

#### **Solar Flares**



#### The Great American Solar Eclipse

August 21, 2017



#### What is a Solar Eclipse?

A solar eclipse happens when the Moon, as it orbits Earth, fully or partially blocks the light of the Sun, thus casting its shadow on Earth. Observers within the path of totality can expect. to see something like the image below, beenvers outside the path of totality will see the Sun partially

eclipsed as a crescent Sun (with safe filters).

#### **Greatest Eclipse**

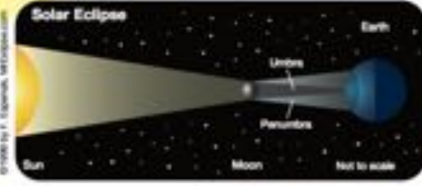
Time Location 10:17 a.m. PDT Lincoln Beach, OR Depoe Bay, OR 11:26 a.m. MDT Lime, ID Valley View, MO 1:19 p.m. CDT Bloomsdale, MO 1:28 p.m. CDT Calistia, TN

2:47 p.m. EDT Bethera, SC

After the 2017 solar eclipse, the next total solar eclipse visible over the continental United States will be on April 8, 2024.

If the Sun is scaled to about 10 cm (3.9 in), Earth would be about 10 meters away (33 feet).







#### The predicted path of the August 21, 2017 solar eclipse

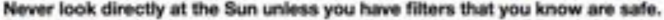
Duration of Greatest Eclipse: 2 min 40 sec (18:25 UT=13:25 CDT or 1:25 p.m. CDT) Location Greatest Eclipse:

36 deg 58 min N; 87 deg 40 min W (between Princeton and Hopkinsville, KY)

Path Width: approximately 115 km

Estipse Predictions by Fred Espenak, GSFC, NASA-emertus





For more information:

For more information about solar eclipses:

http://eclipse/gsfc.nasa.gov/SEhelp/safety.html http://eclipse.gsfc.nasa.gov/solar.html http://eclipsewise.com/solar http://eclipse2017.org/

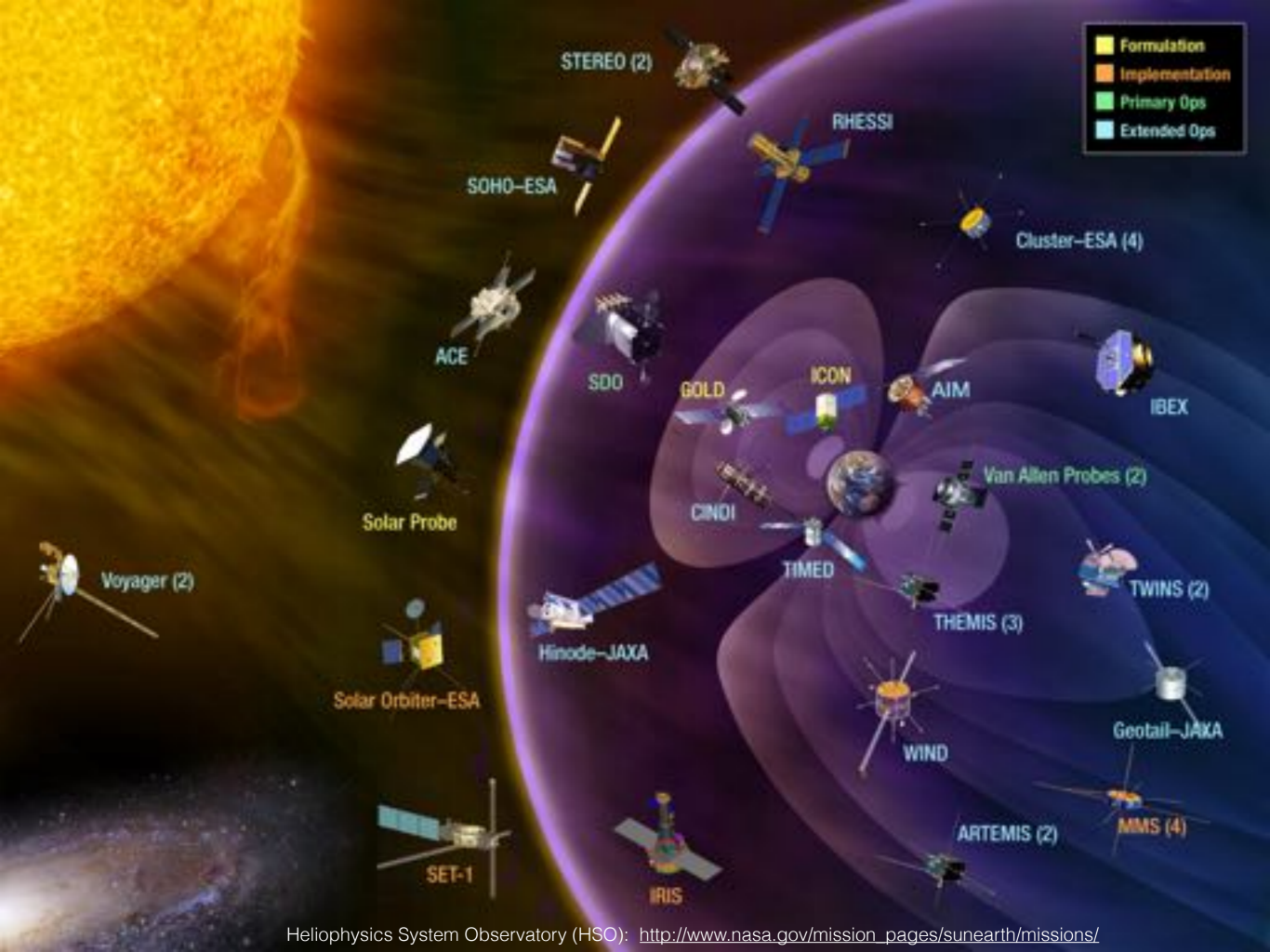


The NASA image above shows the Moon's umbral shadow as seen from the International Space Station during the total solar eclipse on 29 March 2006.

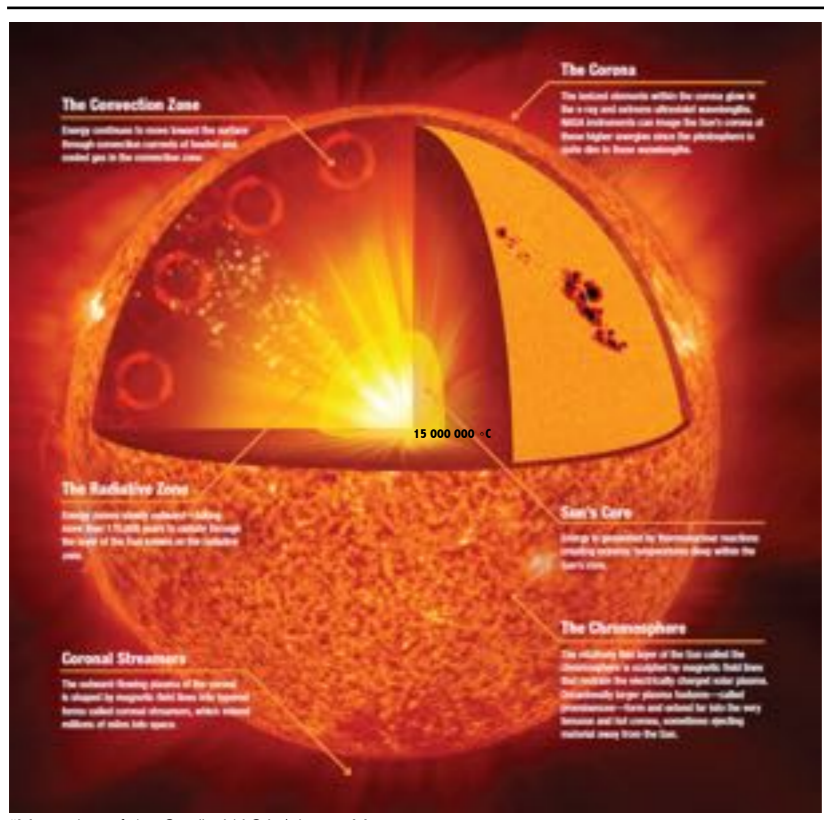
Mitzi Adams • mitzi.adams@nasa.gov • 256-961-7626

## Heliophysics System Observatory (HSO)

 Fleet of solar, heliospheric, geospace, and planetary satellites designed to work independently while enabling large-scale collaborative investigations.



## The Sun in Layers



Converts 4 million tons of matter into energy every second.

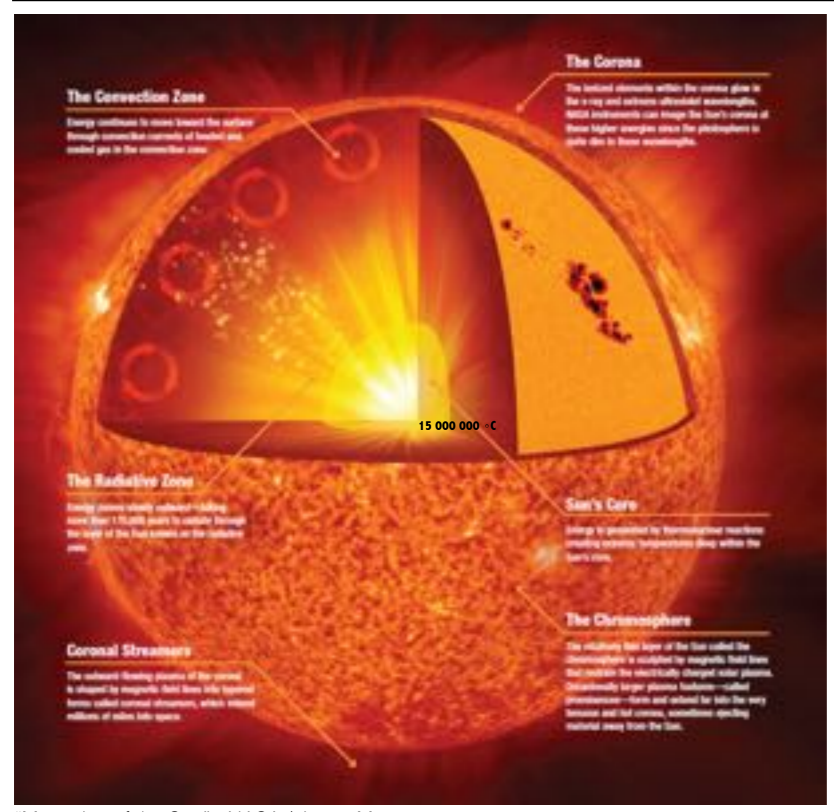
Core is as dense as lead.

Interplay between magnetic pressure and gas (plasma) pressure.

"Mysteries of the Sun": NASA / Jenny Mottar

Sun Facts: <a href="http://solarscience.msfc.nasa.gov/">http://solarscience.msfc.nasa.gov/</a>

## The Sun in Layers

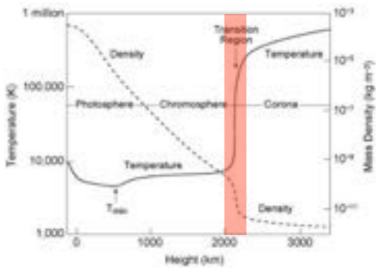


1000 000 C Down Demonstrary

A 000 C Japan Demonstrary

A 000 C Promostrary

European Space Agency (ESA)

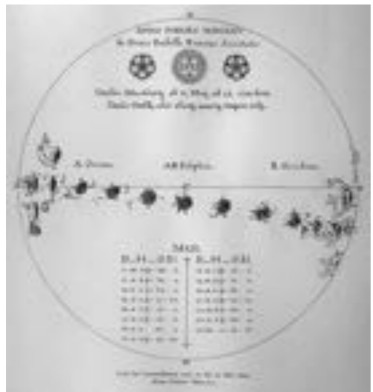


Smithsonian Astrophysical Observatory (SAO)

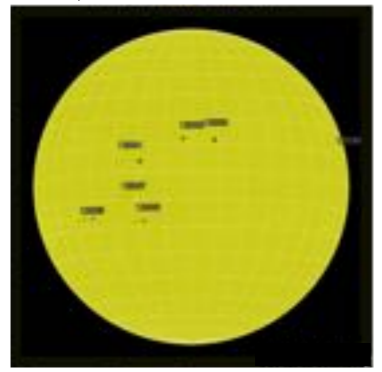
"Mysteries of the Sun": NASA / Jenny Mottar

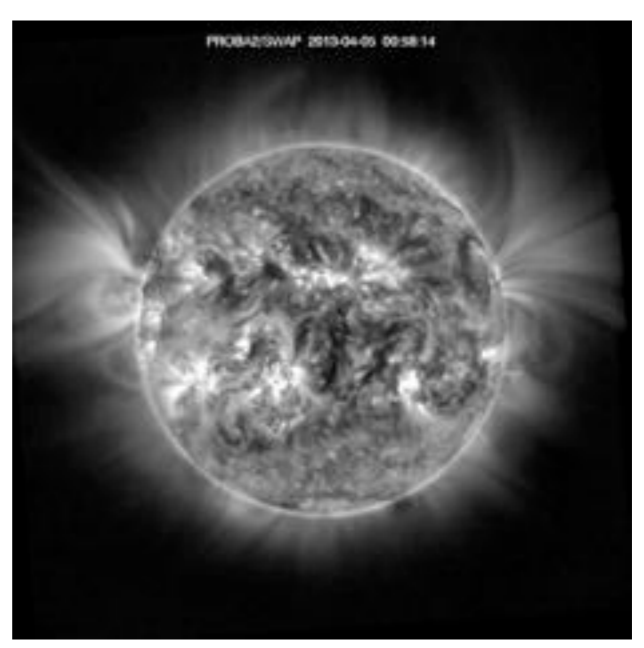
Sun Facts: <a href="http://solarscience.msfc.nasa.gov/">http://solarscience.msfc.nasa.gov/</a>

1625 May: Christoph Scheiner

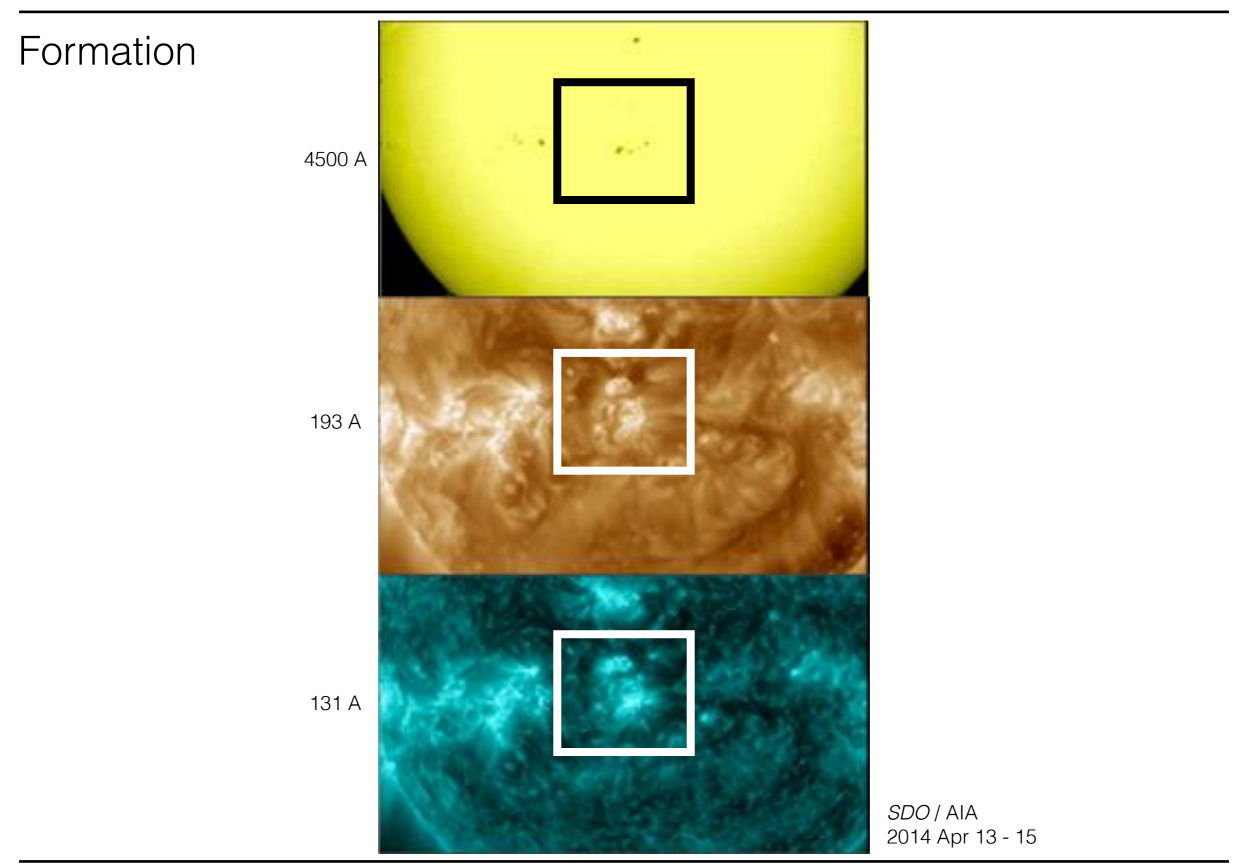


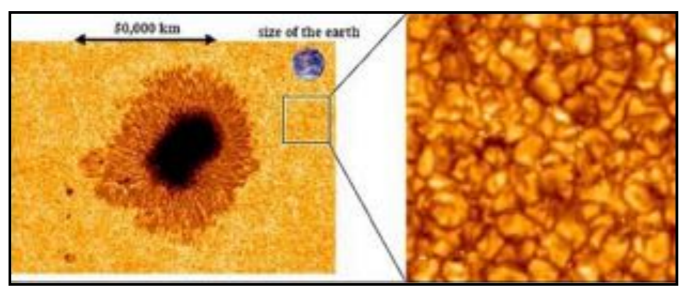
2014 April 14: SDO HMI 6173 A



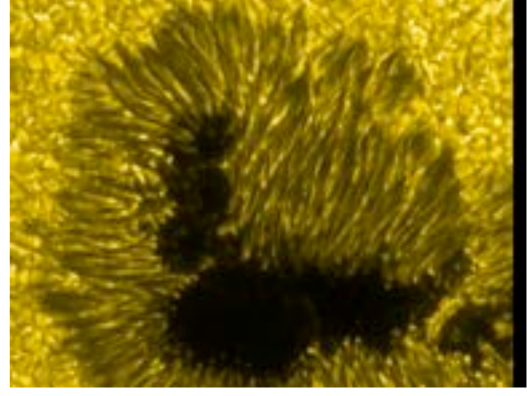


European Space Agency (ESA) / Royal Observatory Belgium (ROB)

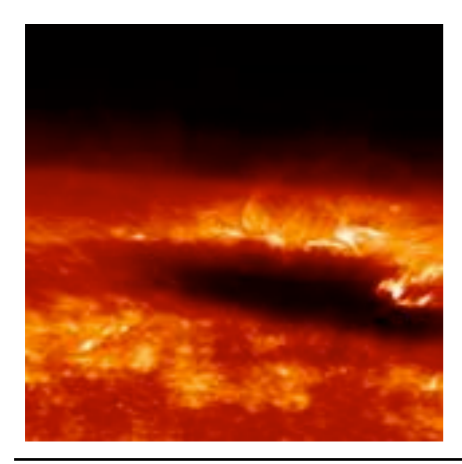




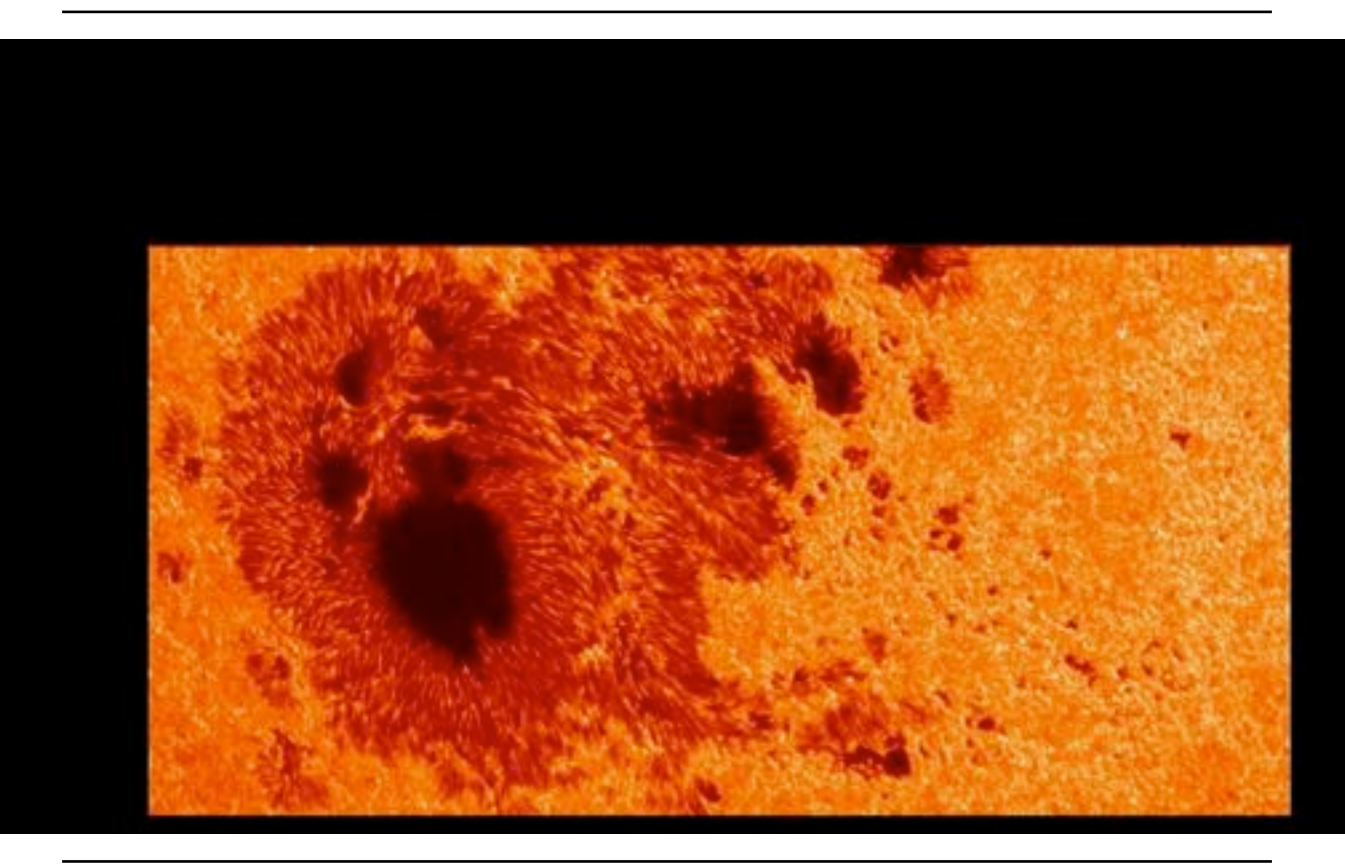
Hinode SOT: NASA / JAXA / NAOJ Magnetic fields ~ 6000 times stronger than Earth's field. Magnetic pressure dominates gas pressure in spot, thus inhibiting convective flow of heat.



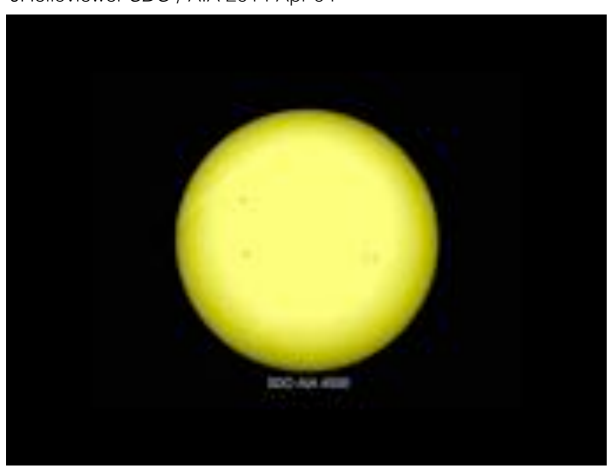
SOT (CN line 3883 A); 2007 May 2

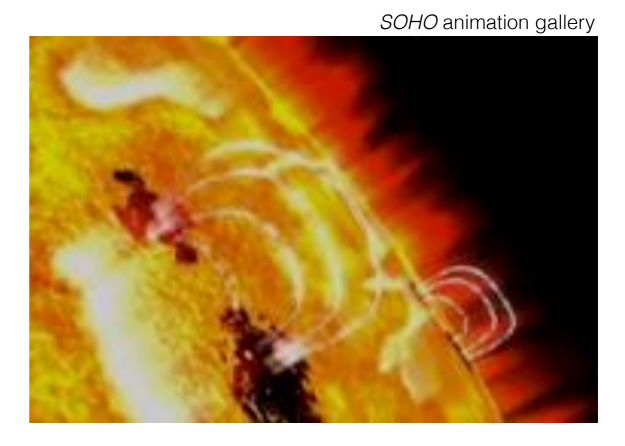


SOT (Ca H-line); 2006 Nov 20

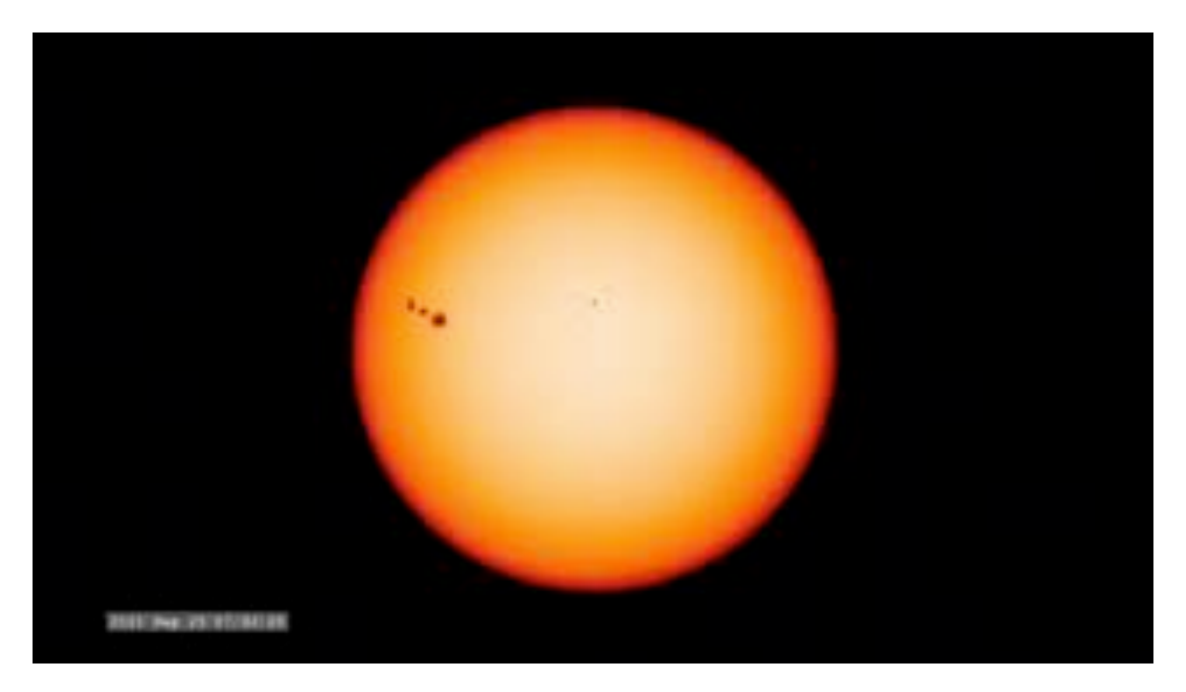


JHelioviewer SDO / AIA 2014 Apr 04





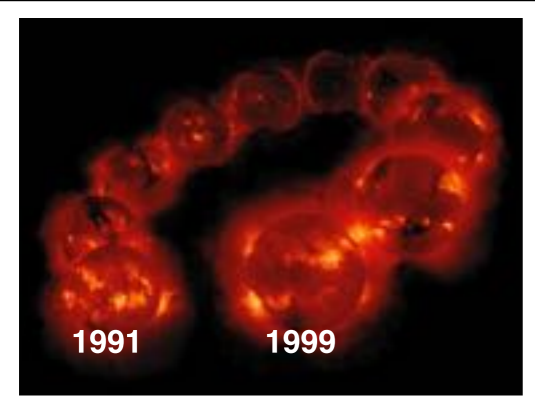




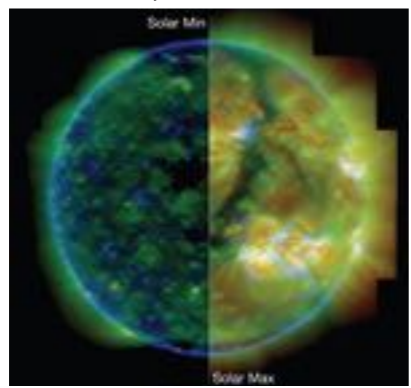
"SDO Jewel Box"

Solar features as seen with 10 different filters (i.e., plasma at different temperatures).

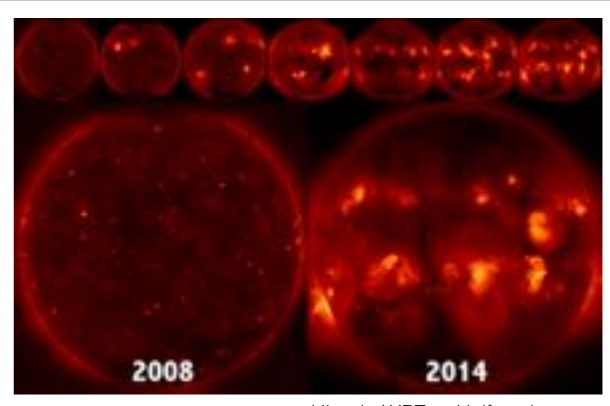
## Solar Cycle (9-14 years)



Yohkoh / SXT, ~ Full cycle



Hinode / EIS, ~ Half cycle



Hinode / XRT, ~ Half cycle



Hinode / XRT 2007 - 2012

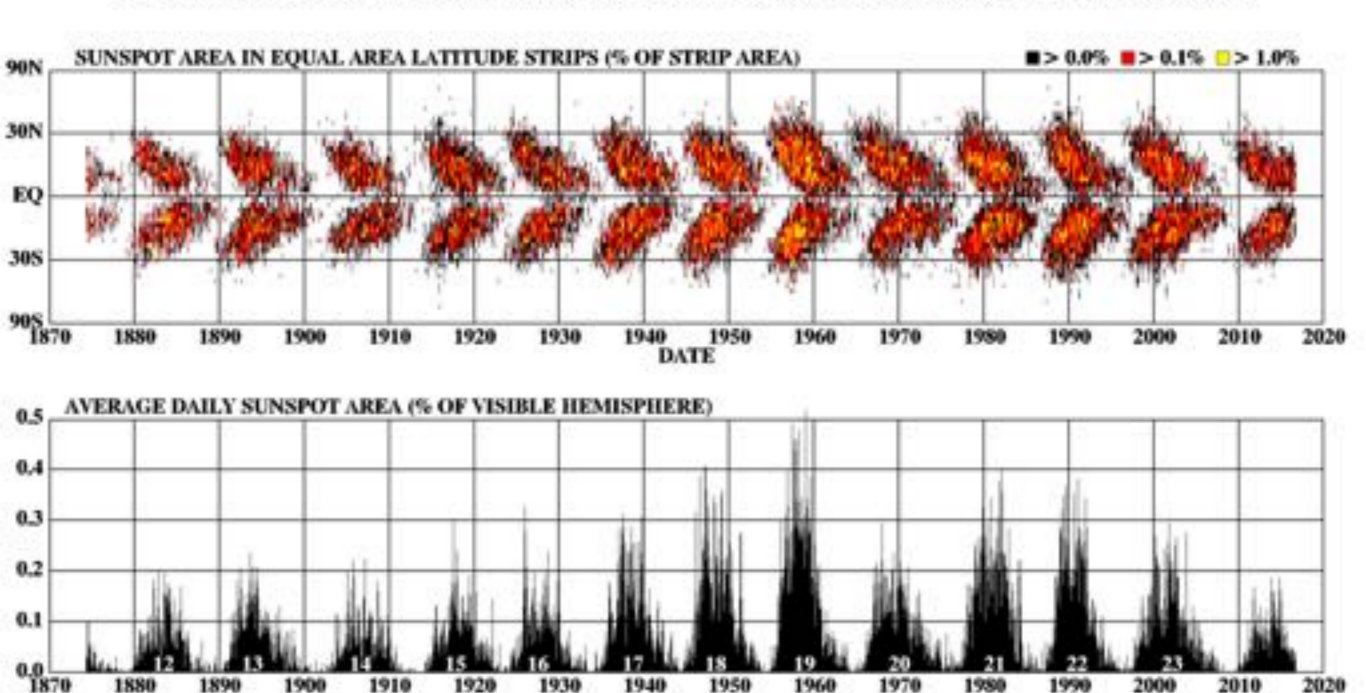
SXT: <a href="http://solar.physics.montana.edu/sxt/">http://solar.physics.montana.edu/sxt/</a>

XRT: <a href="http://xrt.cfa.harvard.edu/">http://xrt.cfa.harvard.edu/</a>

SDO: http://sdo.gsfc.nasa.gov/

#### Solar Cycle

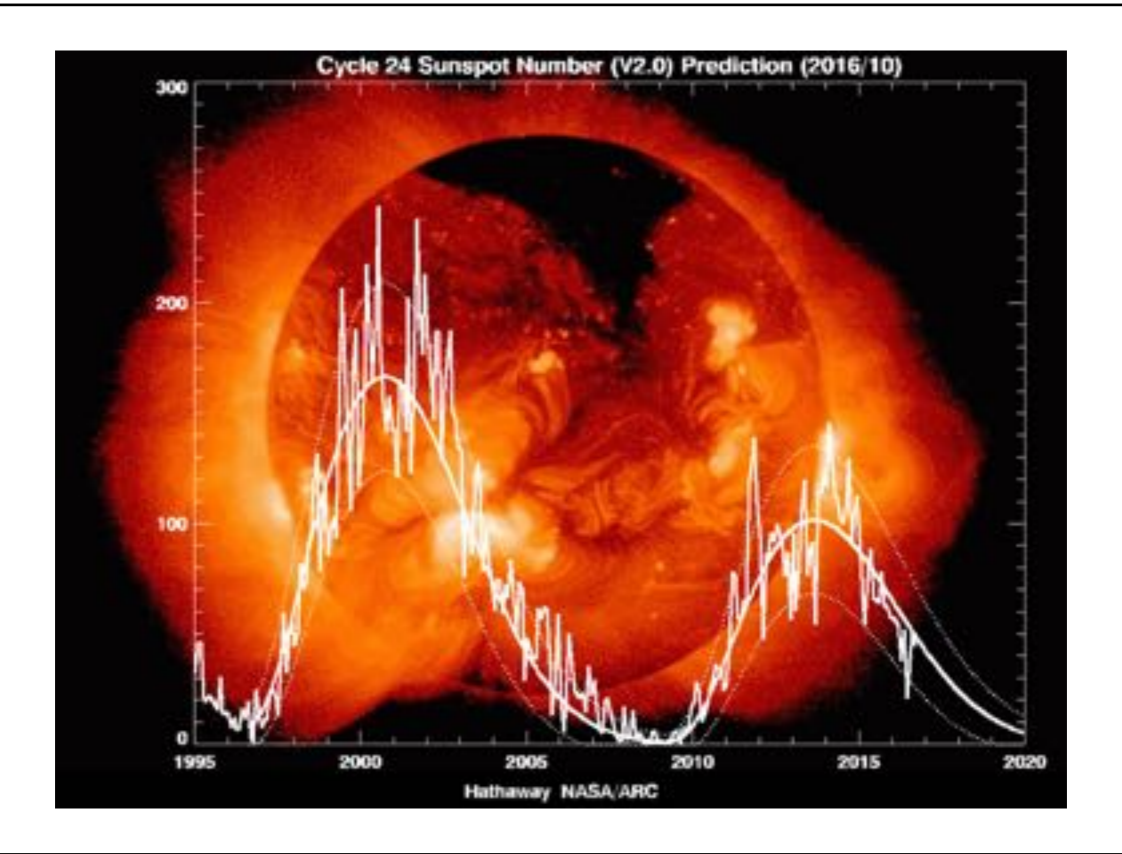
#### DAILY SUNSPOT AREA AVERAGED OVER INDIVIDUAL SOLAR ROTATIONS



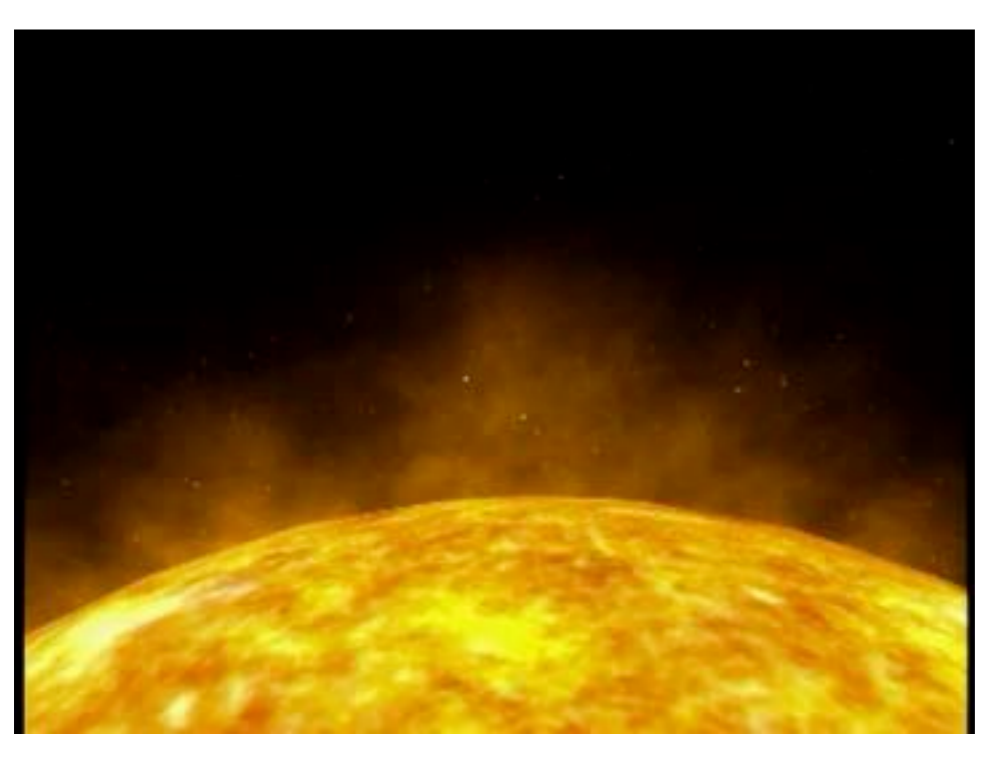
HATHAWAY NASA/ARC 2016/10

http://solarscience.msfc.nasa.gov/

# Solar Cycle



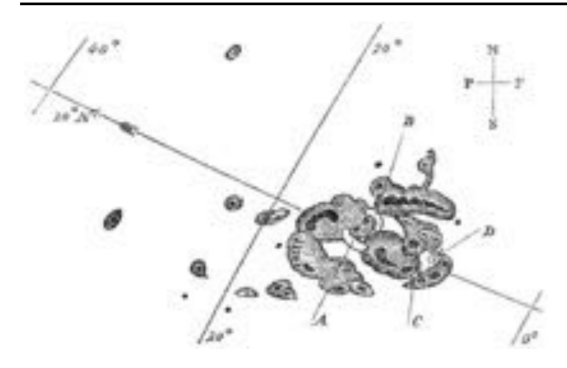
#### Sun-Earth Interaction



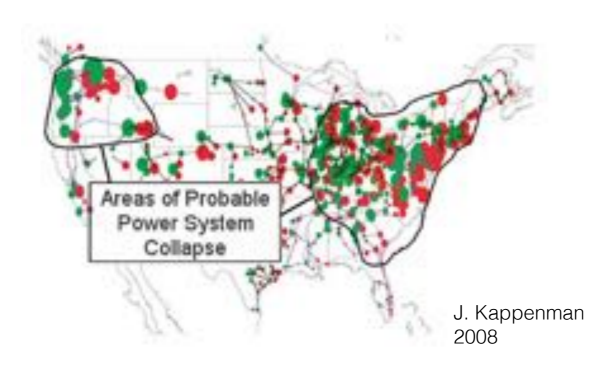
Solar storms cause the *Earth* to lose up to 100 tons of atmosphere into space.

Aurora mostly caused by ionospheric particles disrupted by currents induced from the coronal mass ejection — not the solar wind directly.

Aurora can generate up to 100 trillion watts of power.

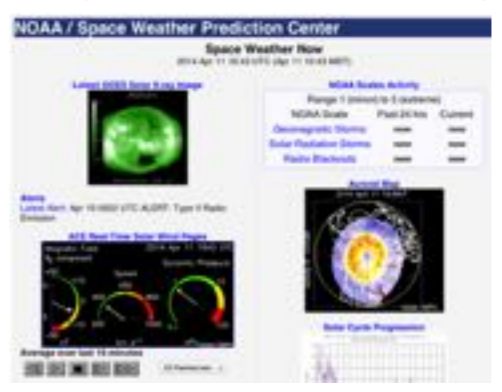


1959 Carrington Event Largest Geomagnetic storm recorded

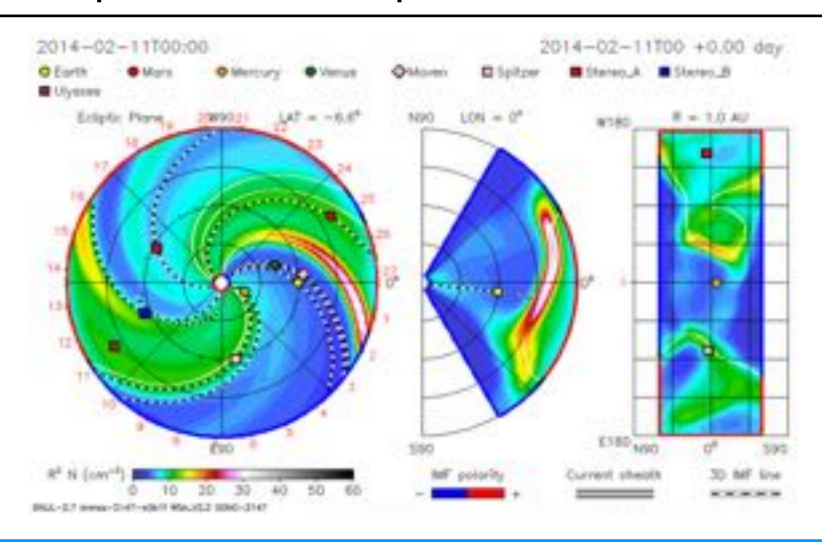


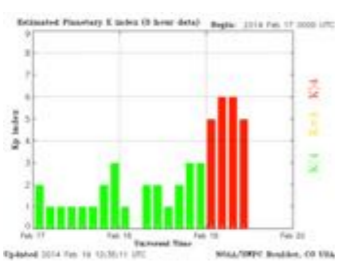


M. A. Shea, Geophysics Directorate, Phillips Laboratory 1989 Superstorm Blackout, \$6 Billion loss to economy

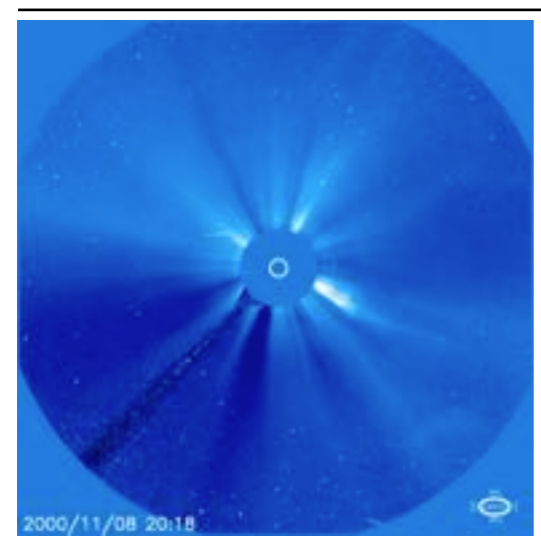


http://www.swpc.noaa.gov/SWN/





NOAA / SWPC http://www.spaceweather.com



SOHO Large Angle and Spectrometric Coronagraph Experiment (LASCO)

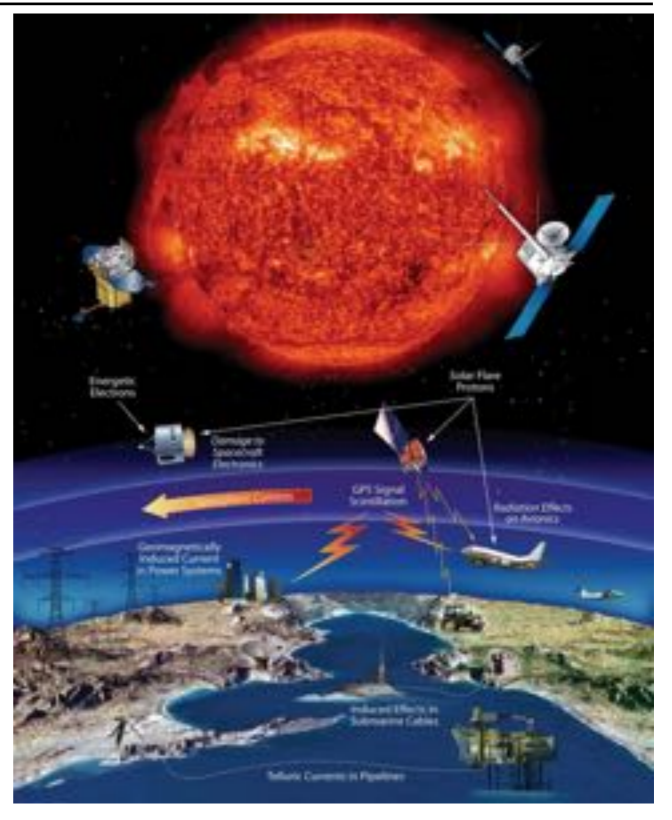
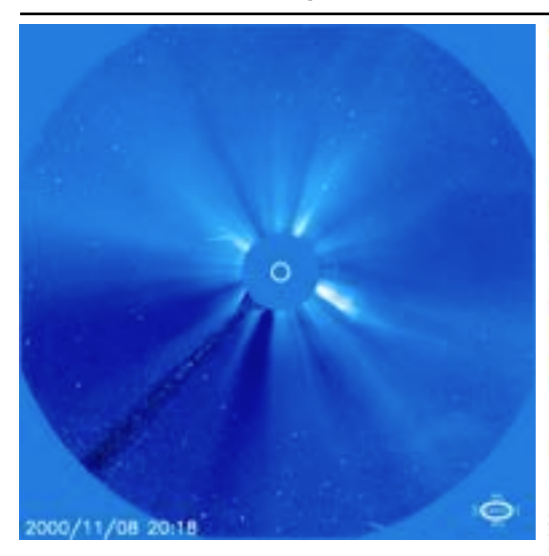


Image credit: NASA & L. Lanzerotti (NJIT)

LASCO: <a href="http://lasco-www.nrl.navy.mil/">http://lasco-www.nrl.navy.mil/</a>



SOHO Large Angle and Spectrometric Coronagraph Experiment (LASCO)

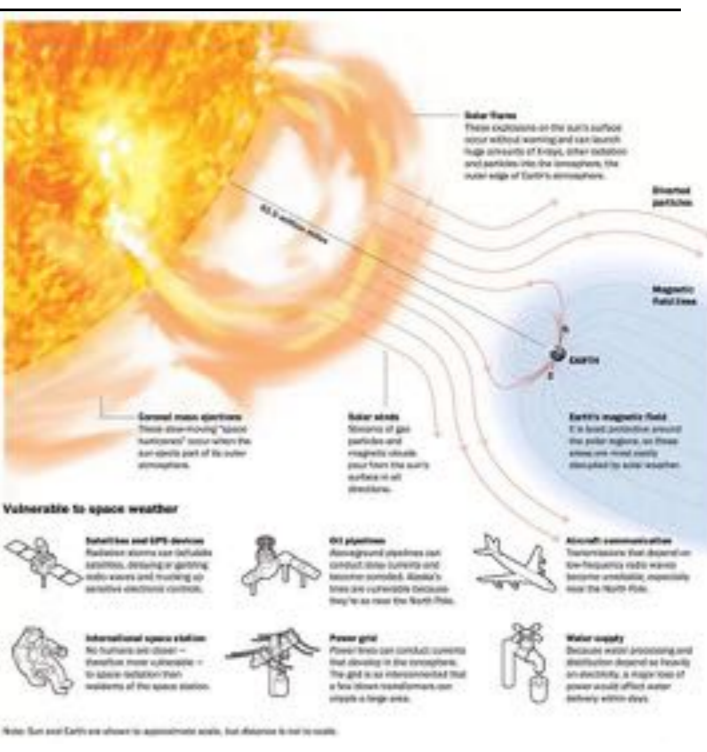
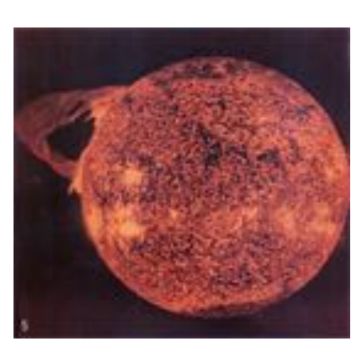
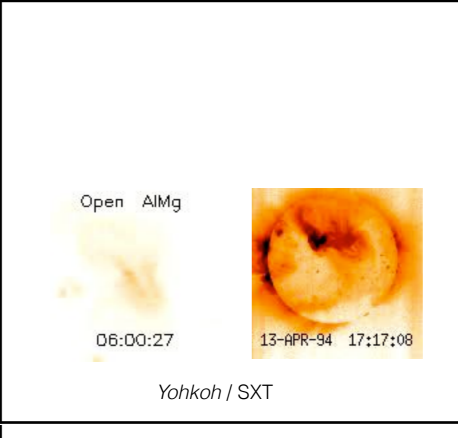
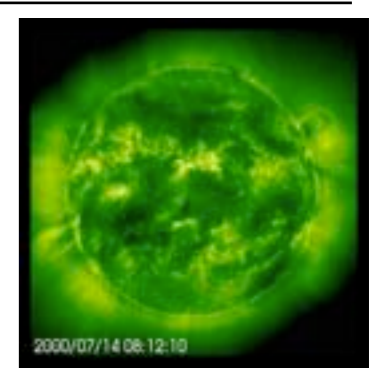


Image credit: NASA

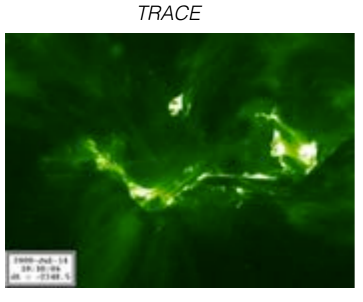




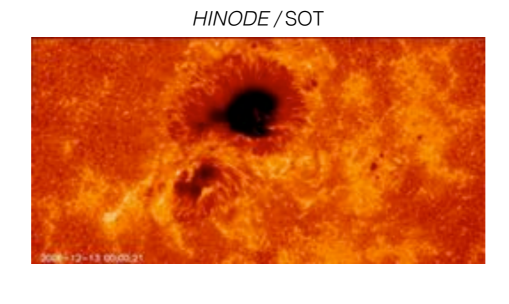


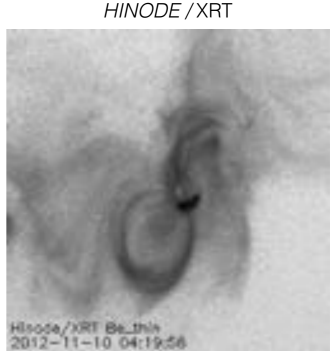


SOHO / EIT+LASCO

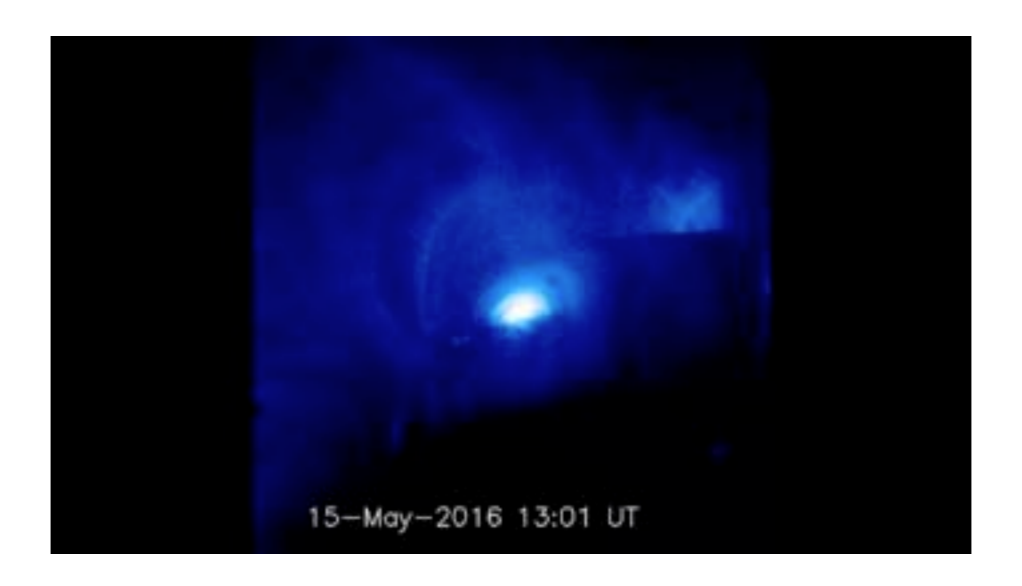




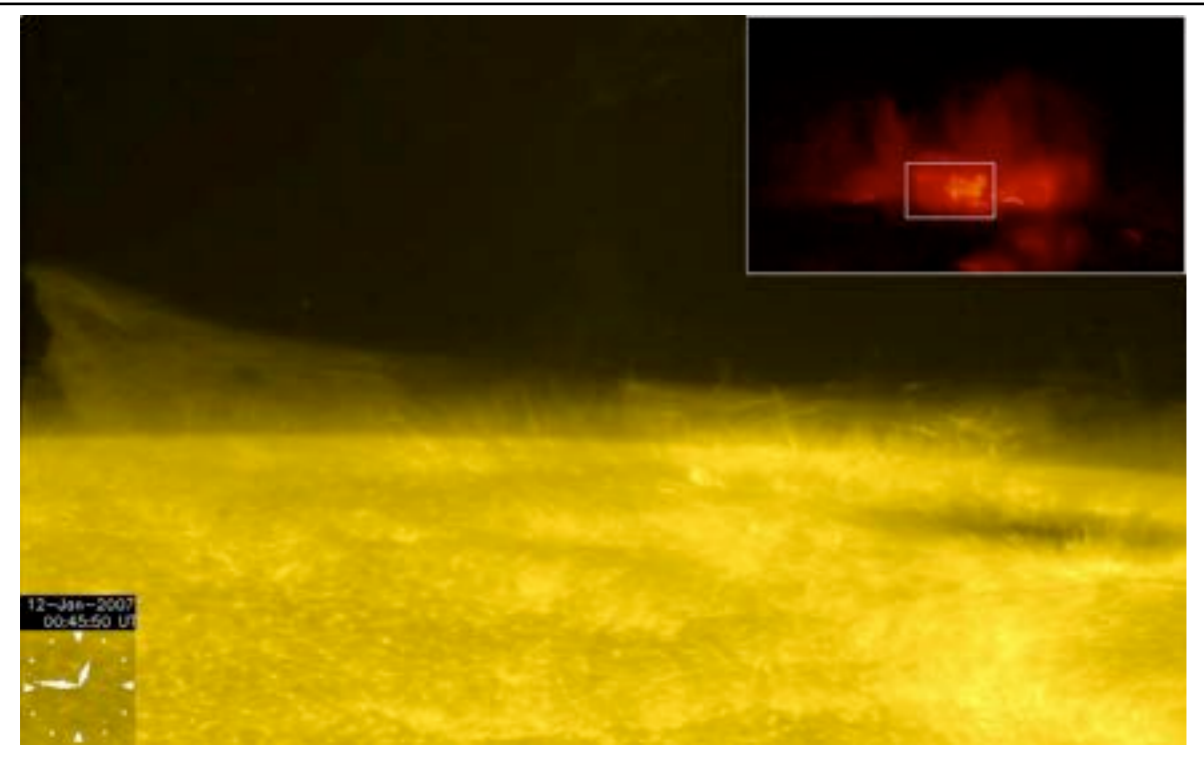




Skylab SP-402 The Active Sun: <a href="http://history.nasa.gov/SP-402/ch7.htm">http://history.nasa.gov/SP-402/ch7.htm</a>

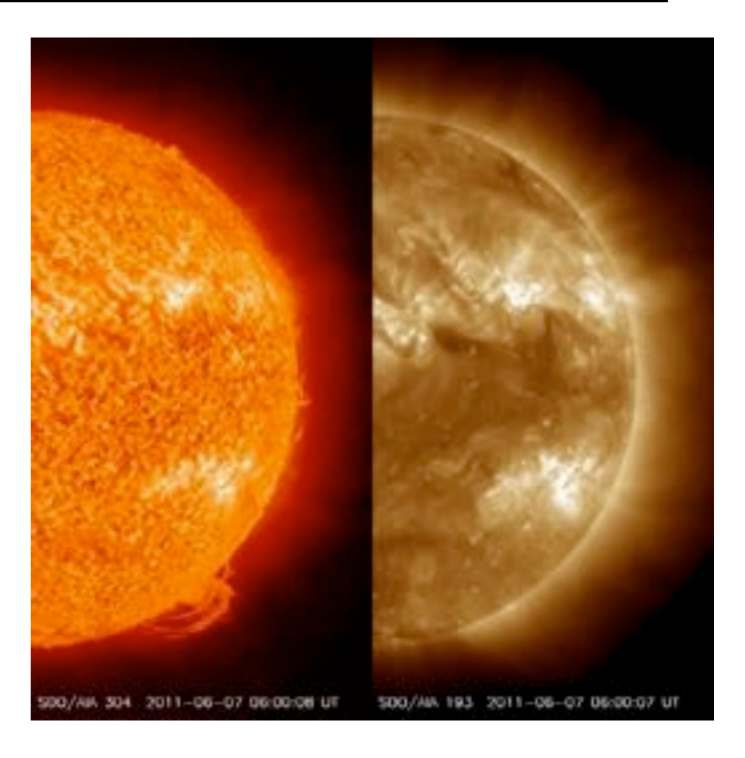


Hinode / XRT

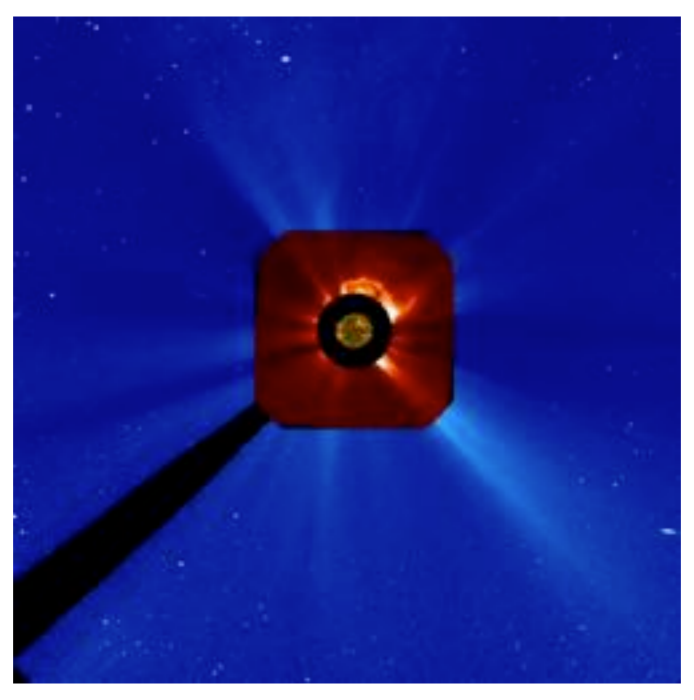


Hinode / SOT

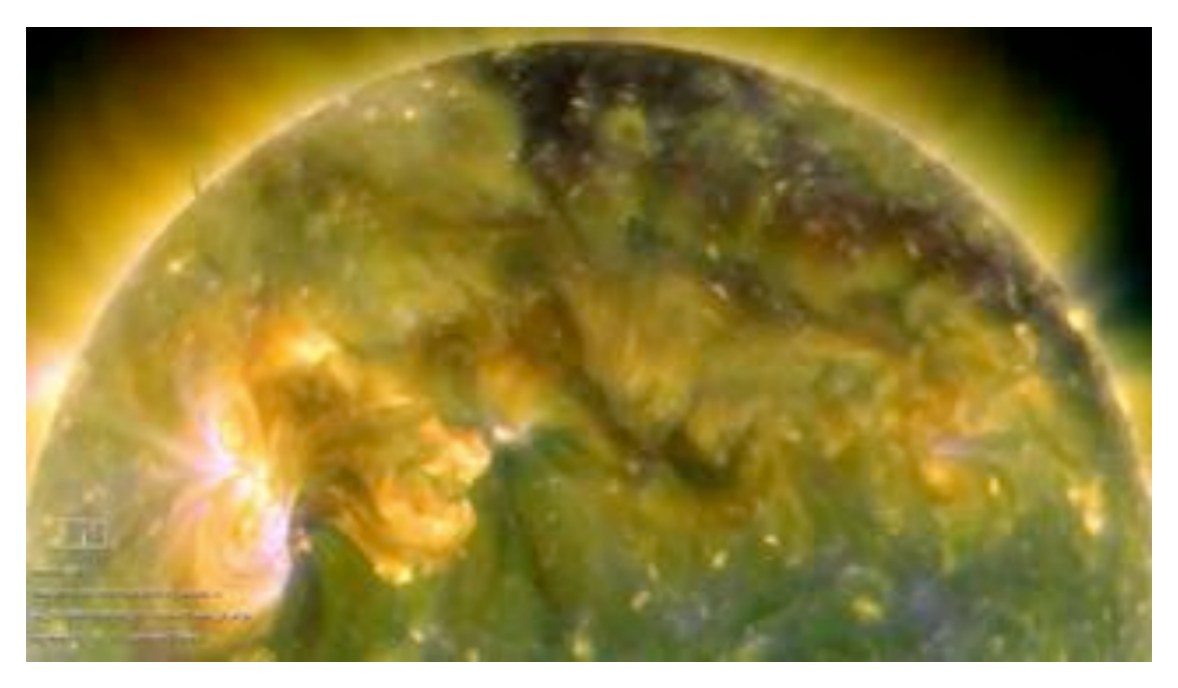




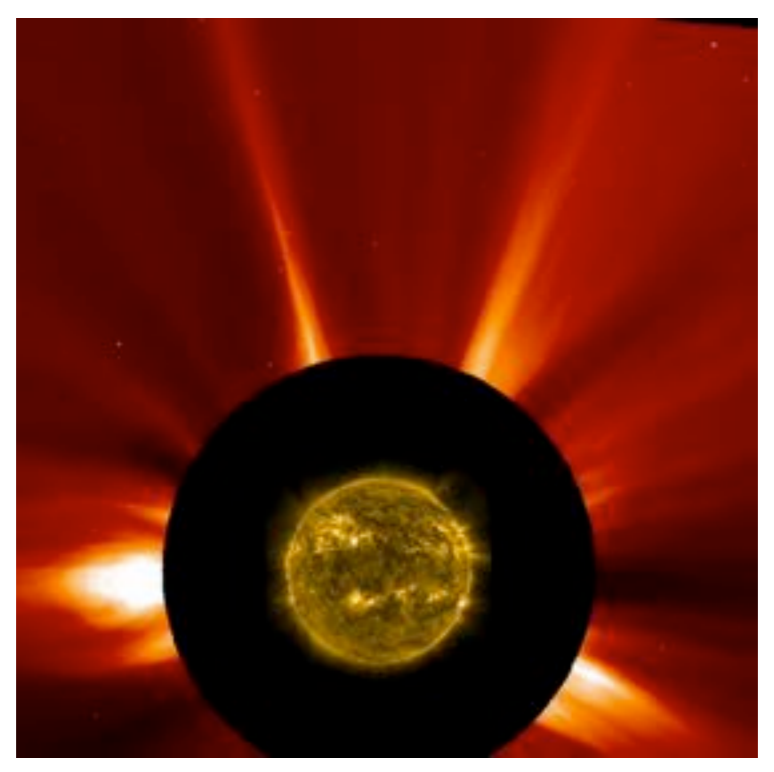
SDO / AIA



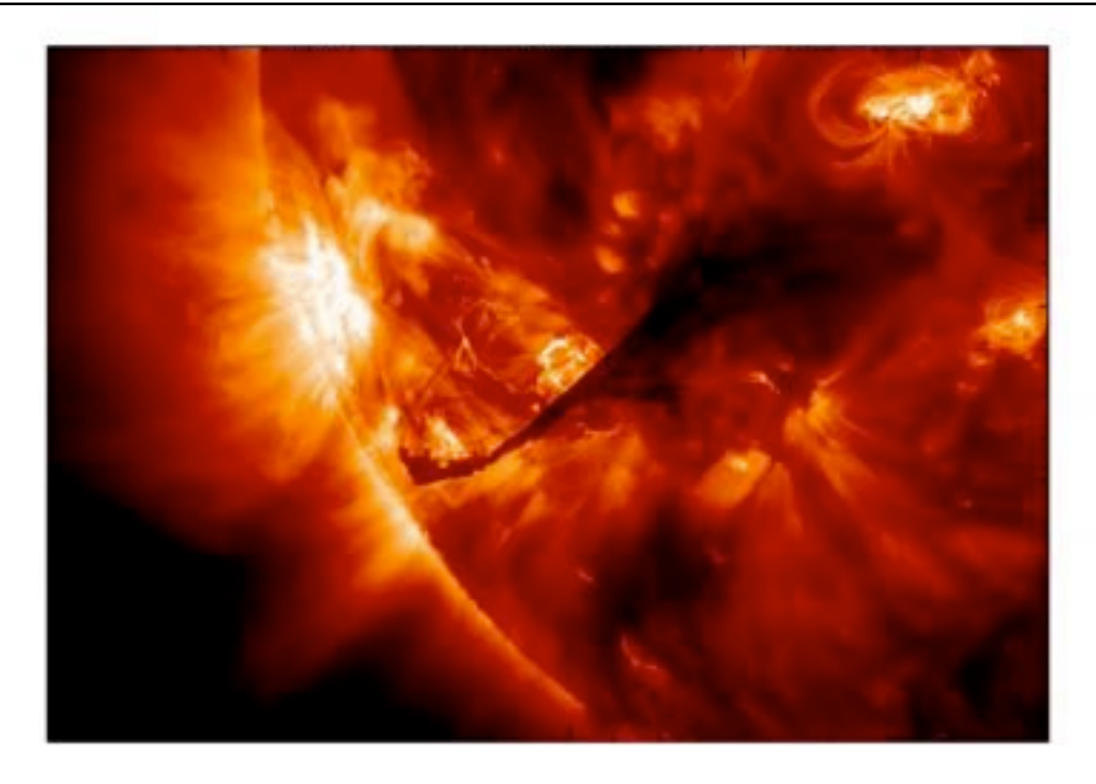
SDO / AIA + SOHO / LASCO



SDO / AIA

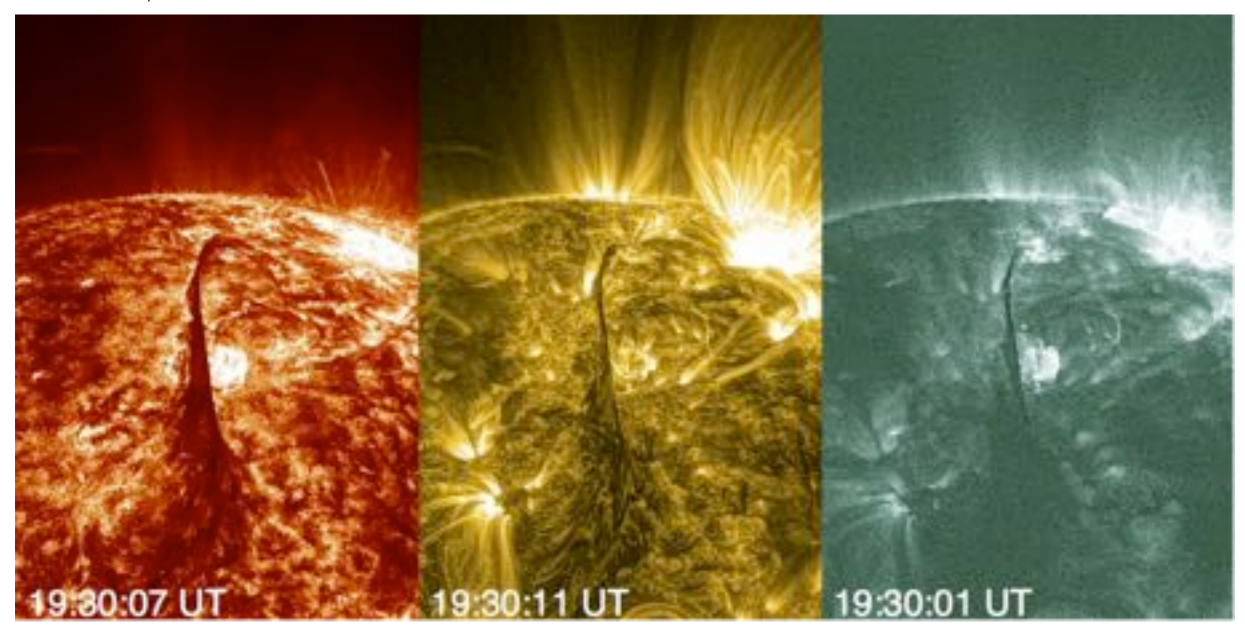


SDO / AIA + SOHO / LASCO



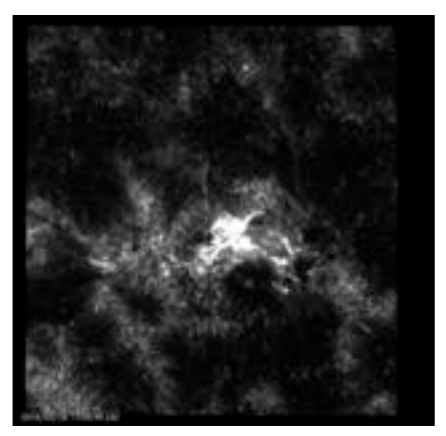
SDO / AIA + Hinode / EIS

Same flare as previous slide but in 3 different AIA channels and enhanced for contrast.

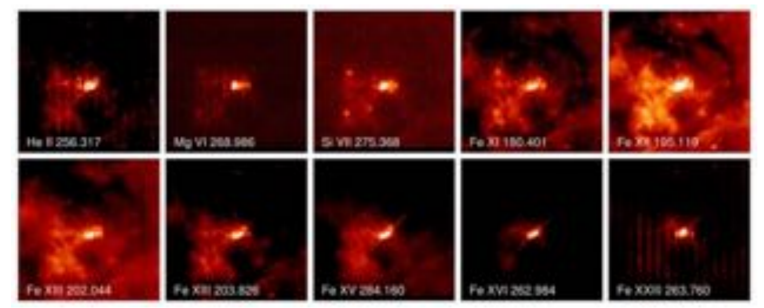


SDO / AIA

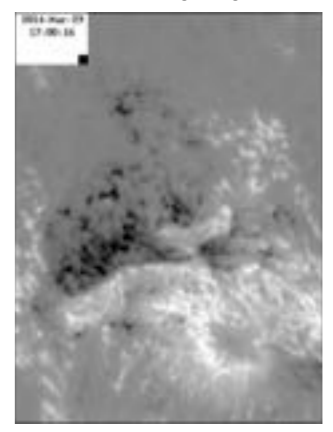
IRIS



Hinode / EIS



Hinode / SOT [Magnetogram]



Hinode / XRT

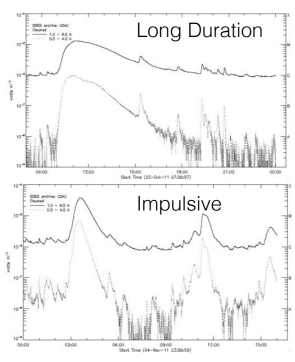


Interface Region Imaging Spectrograph (IRIS): <a href="http://iris.gsfc.nasa.gov/">http://iris.gsfc.nasa.gov/</a>; Hinode: <a href="http://hinode.msfc.nasa.gov/">http://hinode.msfc.nasa.gov/</a>

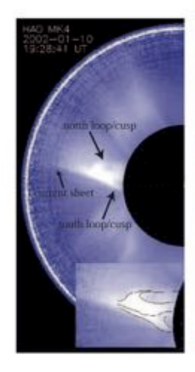


#### Focus on Long Duration Events

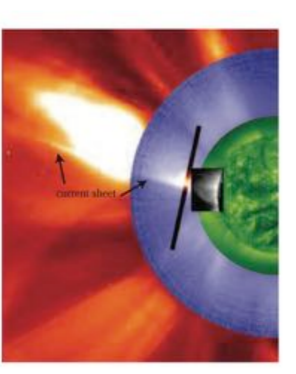
- Energy released for many hours
- Associated with Coronal Mass Ejections (CMEs)
- Development of current sheets and supra-arcade fans



Example GOES lightcurves



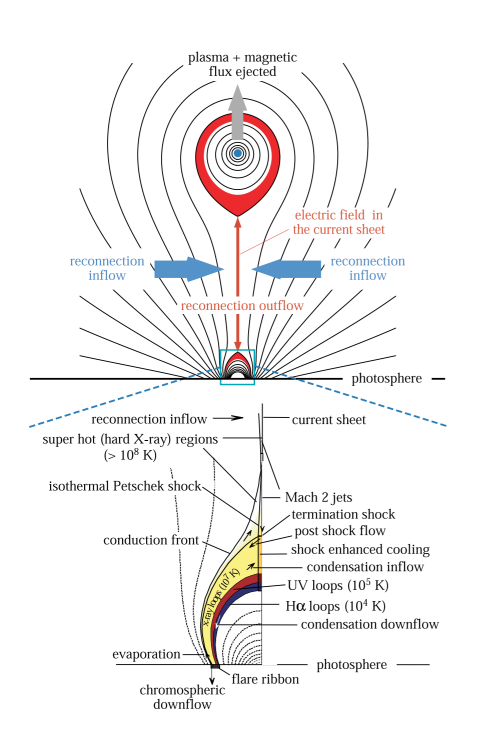
Ko et al. 2003

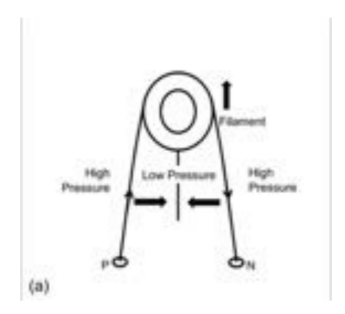


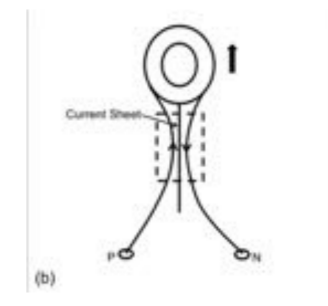


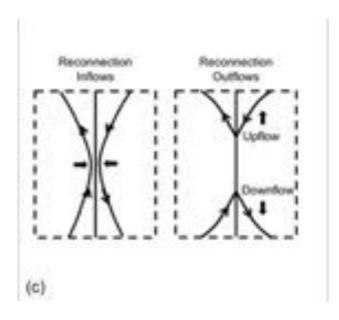
Savage & McKenzie 2011

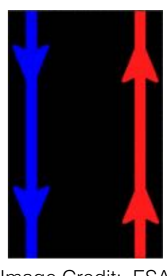
#### Standard **2-D** Flare Model

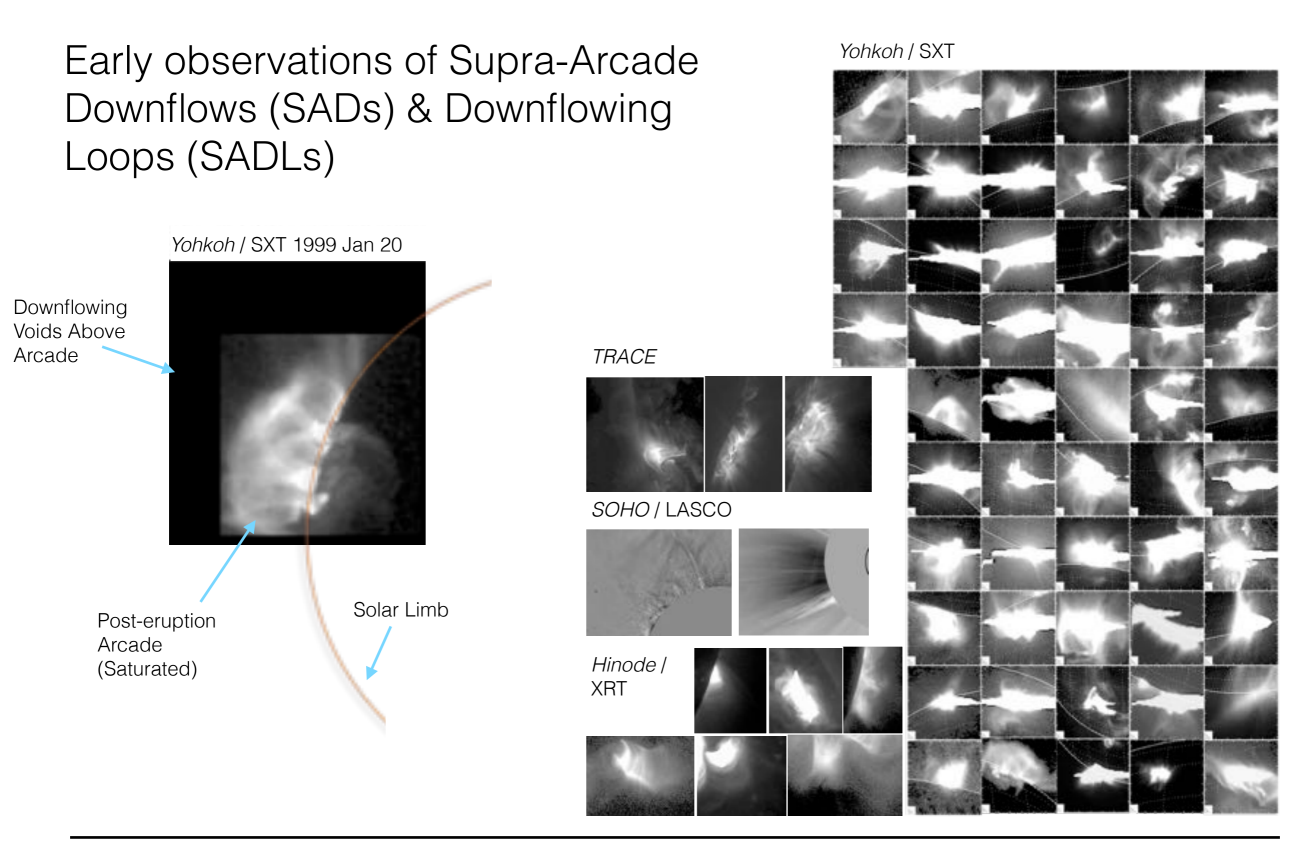




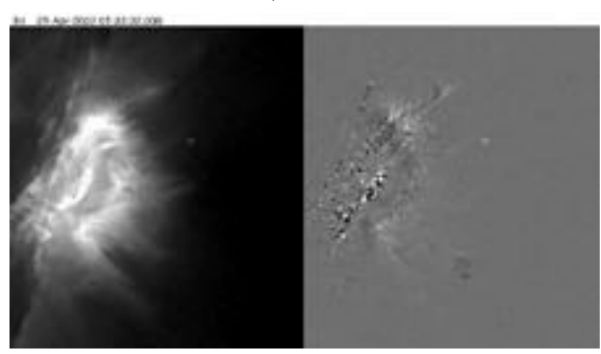


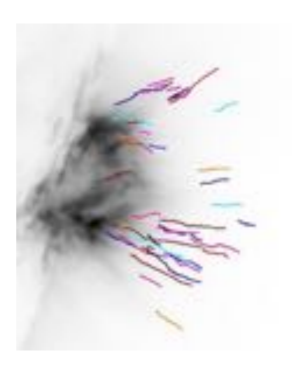




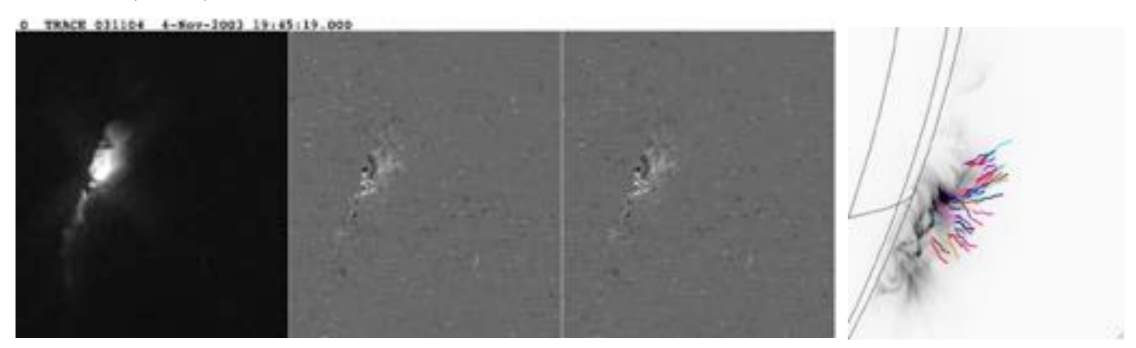


TRACE 193 A, X-flare, 2002 Apr 21

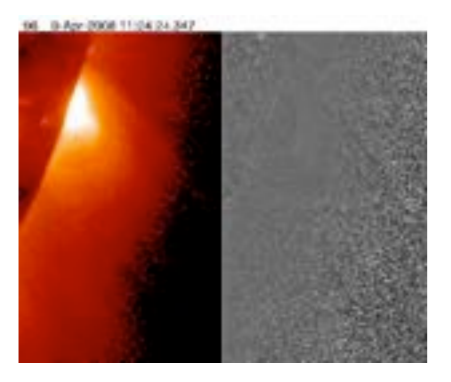


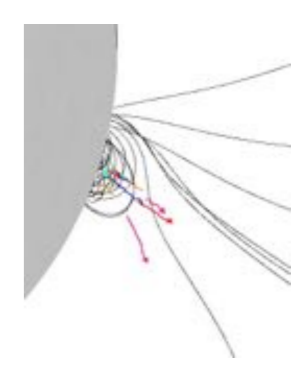


TRACE 193 A, X-flare, 2003 Nov 4

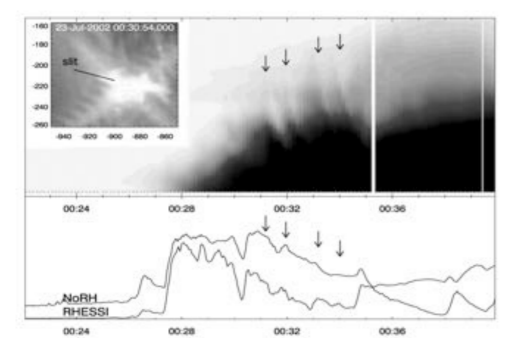


Hinode / XRT, 2008 Apr 9

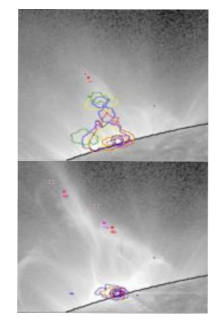


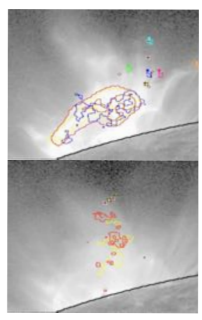


TRACE + RHESSI + NoRH radio (lightcurve), 2002 Jul 23



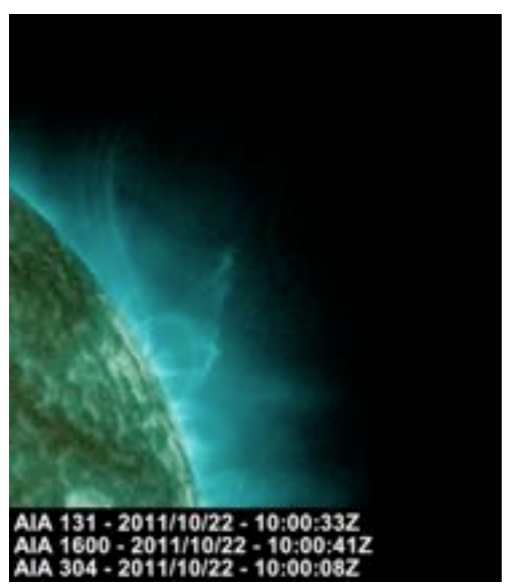
SDO / AIA + RHESSI (contours), 2010 Nov 3



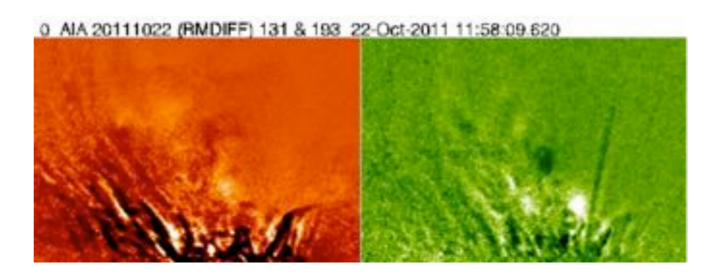


#### Explanation for SADs & SADLs converging ...

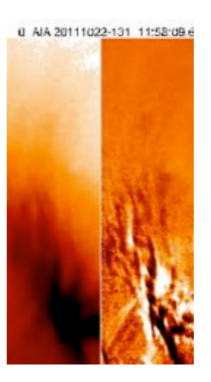
SDO / AIA, 2011 Oct 22

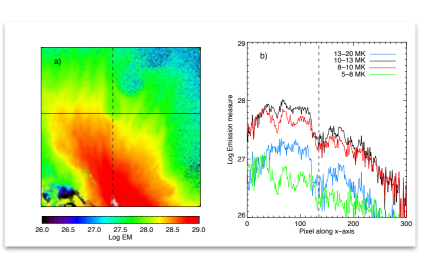


Movie Credit: D. E. McKenzie, Mont. State Univ



Bright thin loops retracting below voids.

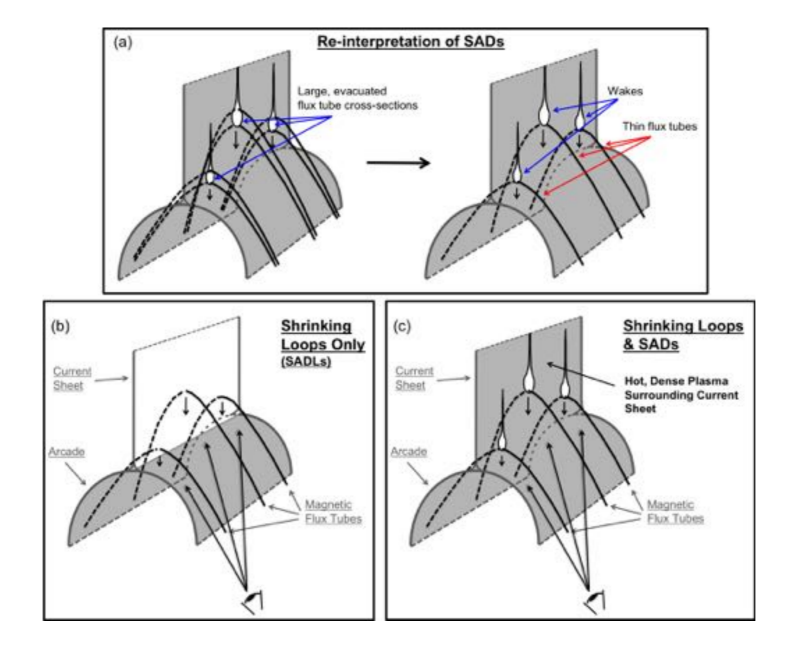




SADs cooler than fan (and much less dense)

Explanation for SADs & SADLs converging ...

- —> Loops outflows of patchy, bursty magnetic reconnection?!
- —> Voids rarefaction regions behind retracting loops?

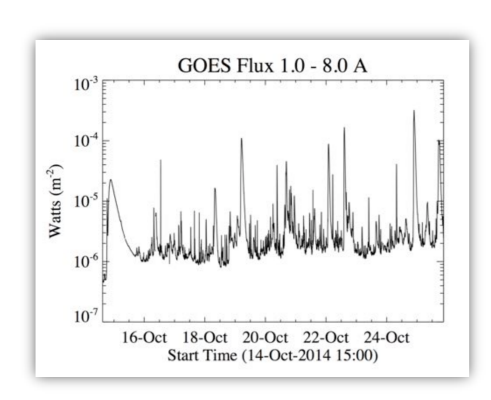




What's the [X-]point?

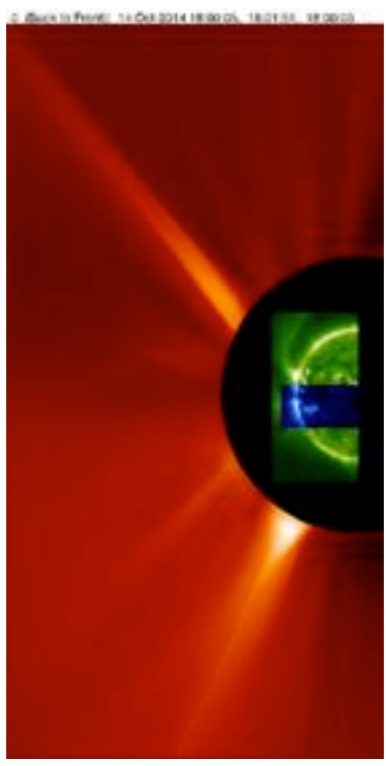
-> High-Altitude Propagating Pressure Imbalances?

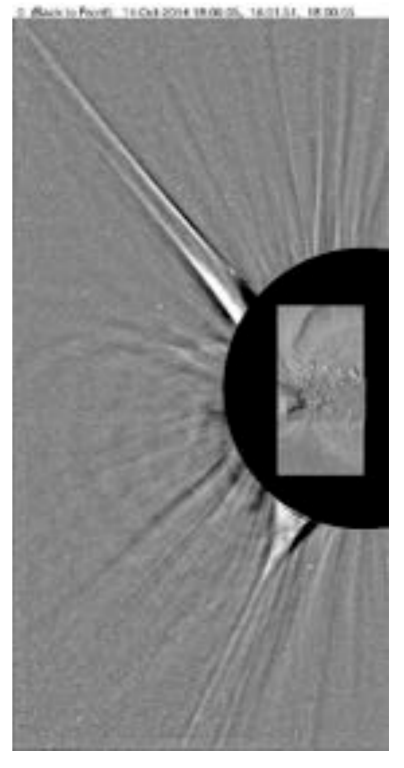
\*Long-lived, highly extended\* phenomena



SADs in the lower corona are typically observed well after reconnection has occurred.

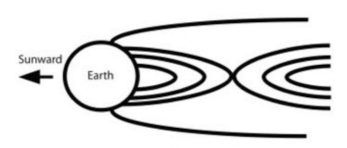
In the extended corona, we are better able to observe the migrating reconnection sites.



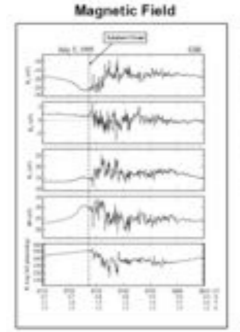


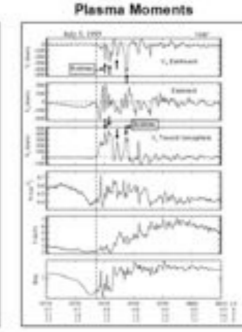
### Observing Magnetic Reconnection

Solar flares comparable to Magnetotail substorms



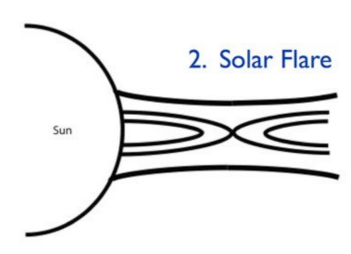
I. Magnetotail Substorm



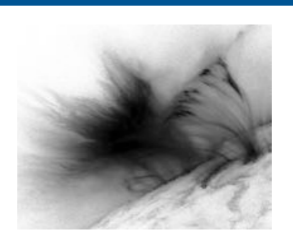


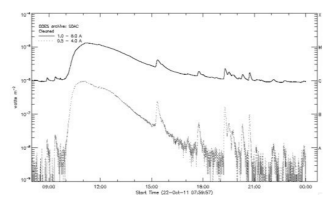
#### **Magnetotail**:

In Situ Measurements



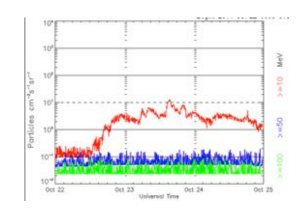
Note: Very different scales and plasma regimes.



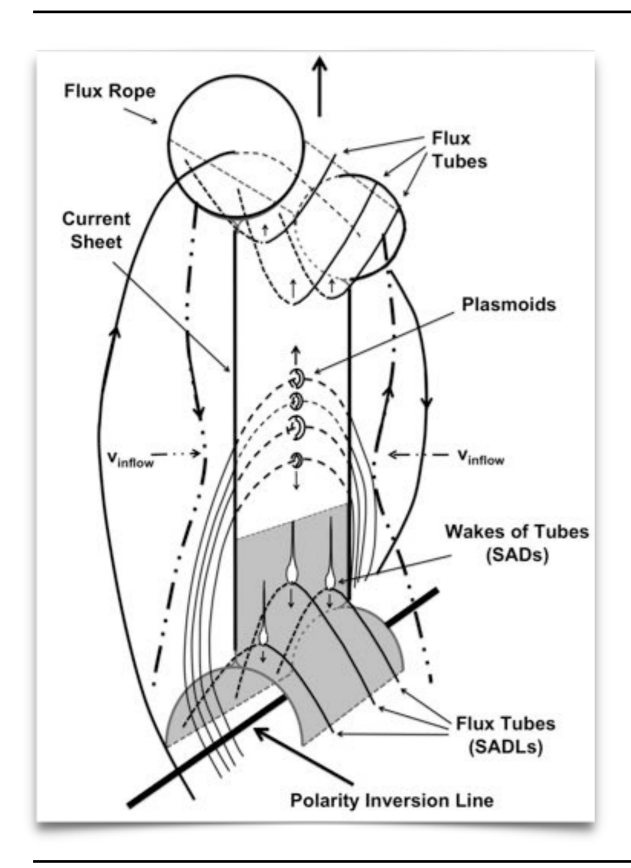


#### Solar:

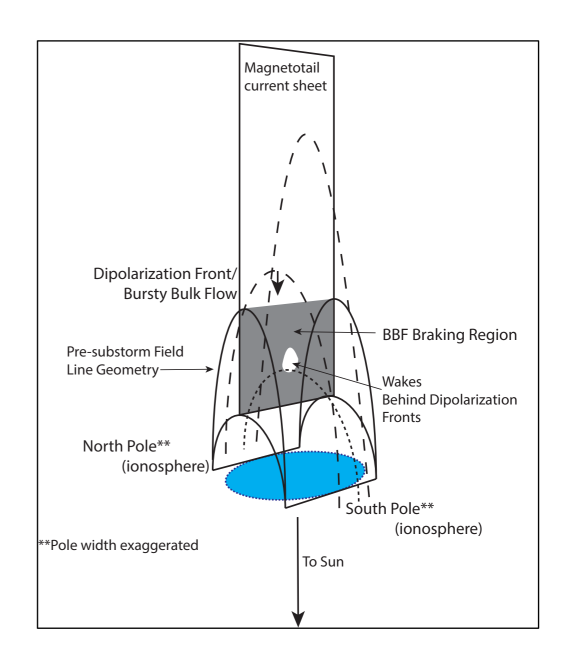
Global Context



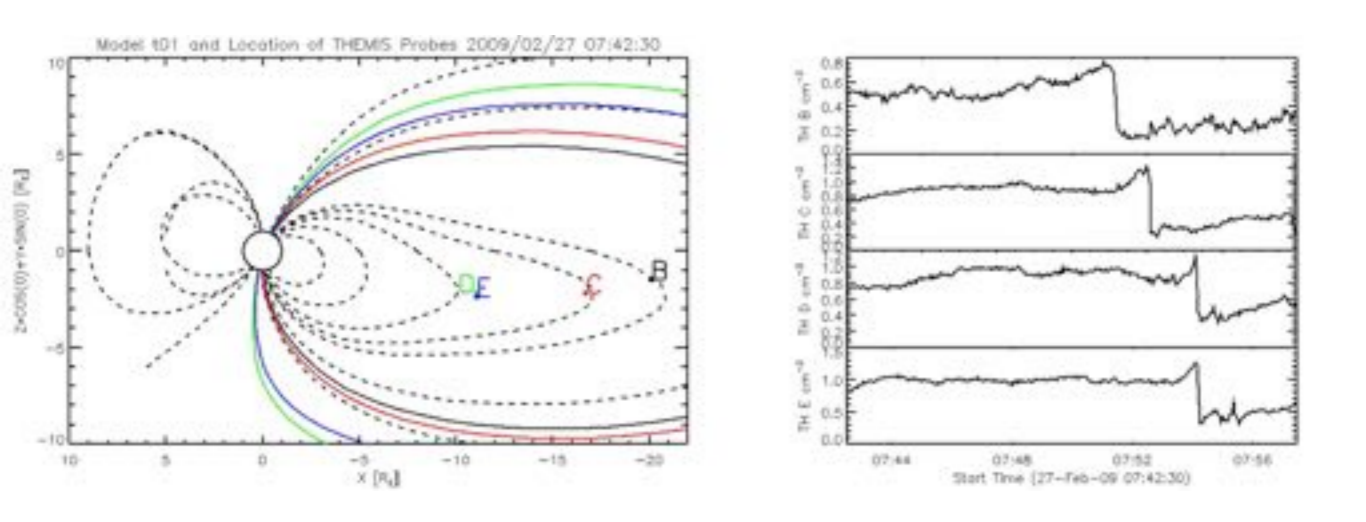
#### A Simplified **3-D** Solar Flare Model



# Strong potential analogy with magnetotail substorms

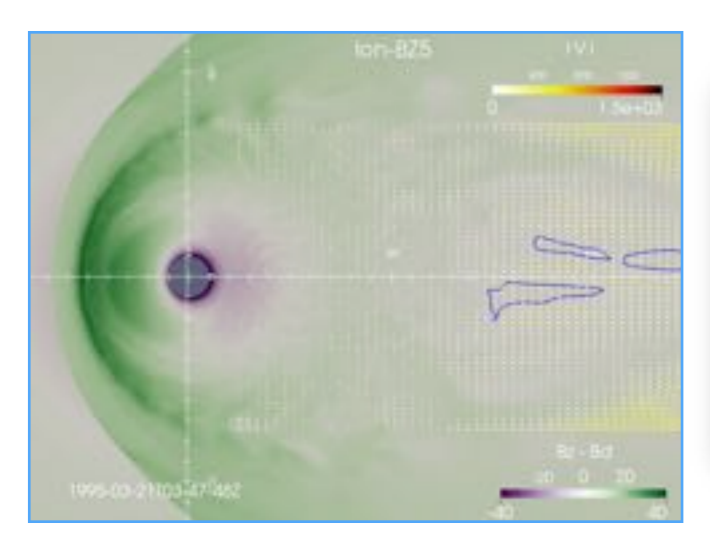


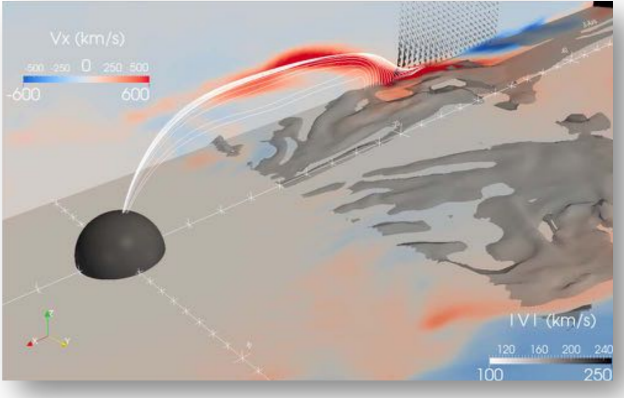
## Observing Magnetic Reconnection



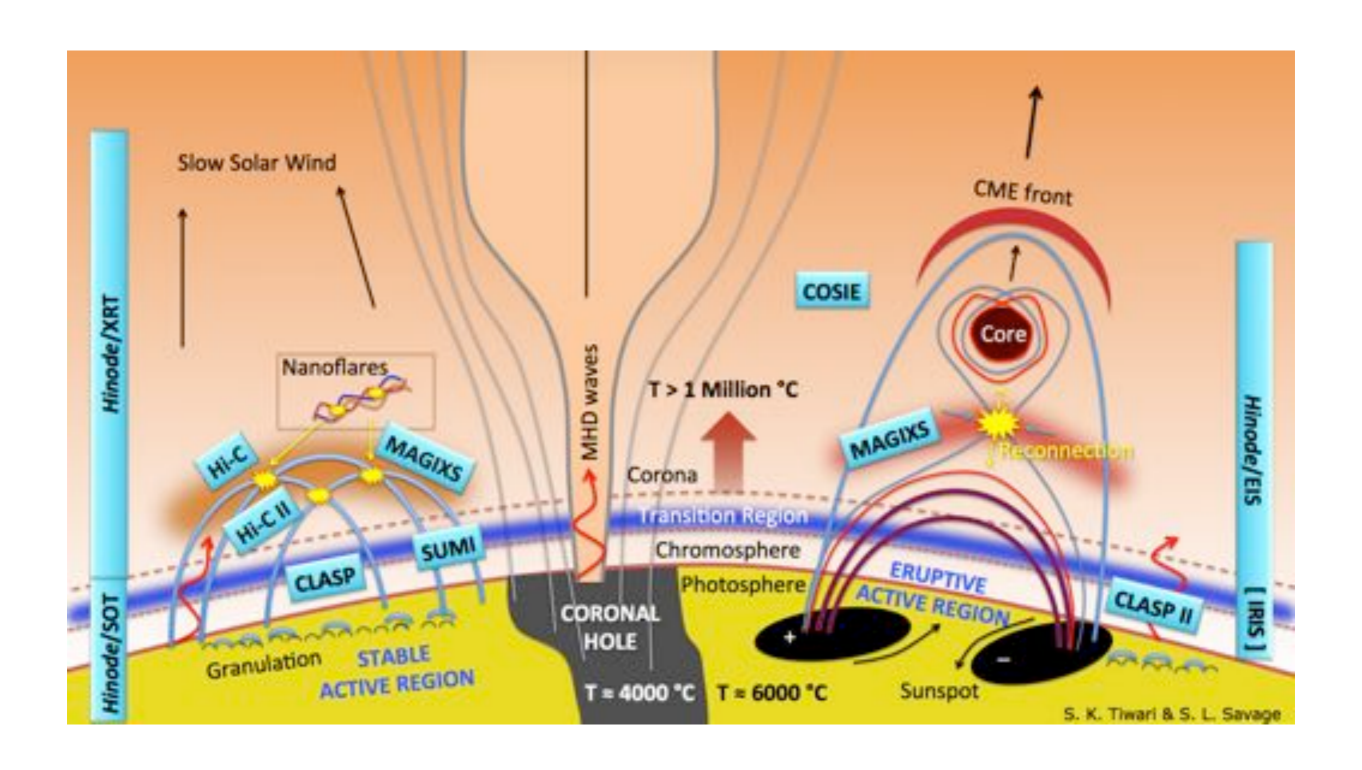
Substantial density drop following the dipolarization event!

### Observing Magnetic Reconnection









#### Hi-C

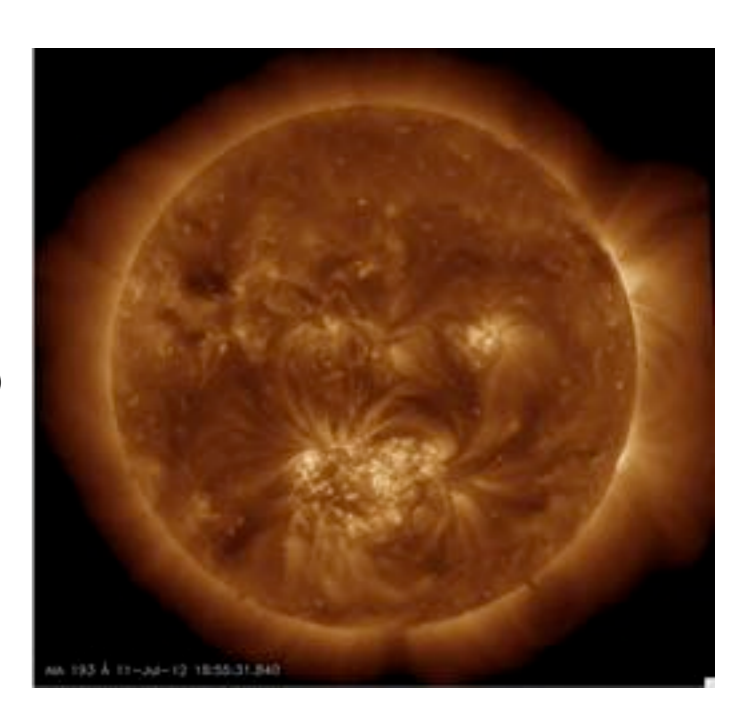
Active Region 11520 July 11, 2012

#### 22 publications for 5 minutes of data!

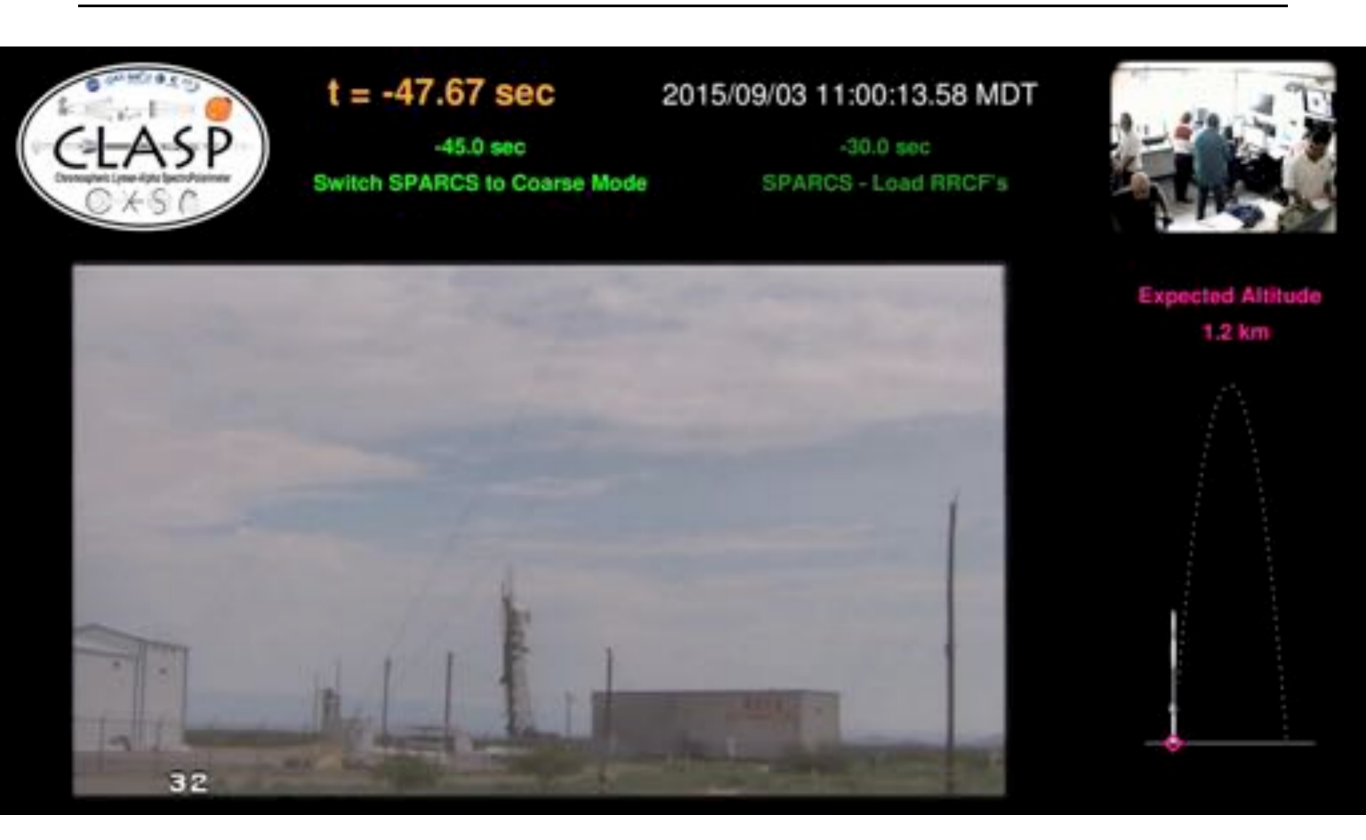
Science highlights:

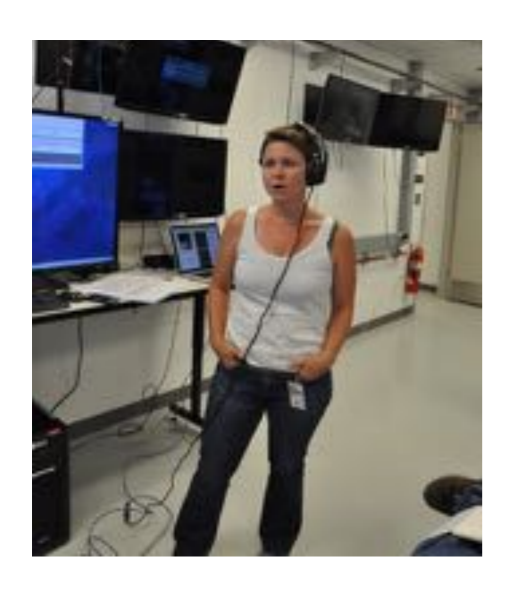
Braided loops triggering energy release through magnetic reconnection (*Cirtain et al. 2013, Nature*)

Subflare triggers
Nanoflare heating
Loop sub-structure
Moss dynamics
Penumbral jets
Flows along filament threads
MHD waves



#### Sounding Rockets for Technology Development







#### The Great American Solar Eclipse

August 21, 2017



#### What is a Solar Eclipse?

A solar eclipse happens when the Moon, as it orbits Earth, fully or partially blocks the light of the Sun, thus casting its shadow on Earth. Observers within the path of totality can expect. to see something like the image below, beenvers outside the path of totality will see the Sun partially

eclipsed as a crescent Sun (with safe filters).

#### **Greatest Eclipse**

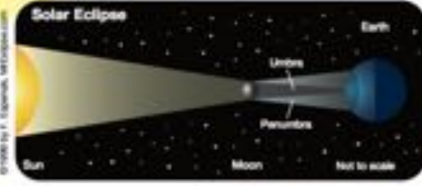
Time Location 10:17 a.m. PDT Lincoln Beach, OR Depoe Bay, OR 11:26 a.m. MDT Lime, ID Valley View, MO 1:19 p.m. CDT Bloomsdale, MO 1:28 p.m. CDT Calistia, TN

2:47 p.m. EDT Bethera, SC

After the 2017 solar eclipse, the next total solar eclipse visible over the continental United States will be on April 8, 2024.

If the Sun is scaled to about 10 cm (3.9 in), Earth would be about 10 meters away (33 feet).







#### The predicted path of the August 21, 2017 solar eclipse

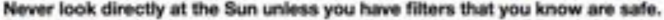
Duration of Greatest Eclipse: 2 min 40 sec (18:25 UT=13:25 CDT or 1:25 p.m. CDT) Location Greatest Eclipse:

36 deg 58 min N; 87 deg 40 min W (between Princeton and Hopkinsville, KY)

Path Width: approximately 115 km

Estipse Predictions by Fred Espenak, GSFC, NASA-emertus





For more information:

For more information about solar eclipses:

http://eclipse/gsfc.nasa.gov/SEhelp/safety.html http://eclipse.gsfc.nasa.gov/solar.html http://eclipsewise.com/solar http://eclipse2017.org/



The NASA image above shows the Moon's umbral shadow as seen from the International Space Station during the total solar eclipse on 29 March 2006.

Mitzi Adams • mitzi.adams@nasa.gov • 256-961-7626

#### Thanks!

